This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

E BLACK DOLLDERA
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
DEBLURRED OR ILLEGIBLE TEXT OR DRAWING
C SKEWED/SLANTED IWAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
I lines or marks on original document
Comparing the reference of the comparing of the reference

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Refine Search

Search Results -

Terms	Documents
L3 and automatic same classification	27

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L6		E	Refine Search
	Recall Text	Clear	Interrupt

Search History

DATE: Monday, September 13, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=	=NO; OP=OR	
<u>L6</u>	L3 and automatic same classification	27	<u>L6</u>
<u>L5</u>	L3 and automatic near classification	3	<u>L5</u>
<u>L4</u>	L3 and automatic and classification	193	<u>L4</u>
L3	text adj editor	3169	<u>L3</u>
<u>L2</u>	L1 and text adj editor	0	L2
<u>L1</u>	706/20.ccls.	513	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20040002988 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 3

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002988

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002988 A1

TITLE: System and method for modeling subscriptions and subscribers as data

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Seshadri, Praveen Bellevue WA US Garrett, Phil Woodinville WA US Sundaresan, Prakash Seattle WA US Blanch, Robert F. Clyde Hill WA US Knight, Holly Woodinville WA US Dievendorff, Richard Bellevue WA US

US-CL-CURRENT: 707/102

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

□ 2. Document ID: US 20040002972 A1

L5: Entry 2 of 3

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002972

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002972 A1

TITLE: Programming model for subscription services

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Pather, Shyamalan Seattle WA US Seshadri, Praveen Bellevue WA US

Garrett, Phil	Woodinville	AW	US
Blanch, Robert F.	Clyde Hill	WA	US
Knight, Holly	Woodinville	WA	US
Dievendorff, Richard	Bellevue	WA	US
Curley, Vincent H.	Bellevue	WA	US

US-CL-CURRENT: 707/6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu D
		***************************************	***************************************	•							***************************************	•
	3.	Docume	nt ID:	US 20	040002958	A 1						
T.E. T		3 of 3	,				File: PG	ממי		~	-	2004

PGPUB-DOCUMENT-NUMBER: 20040002958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002958 A1

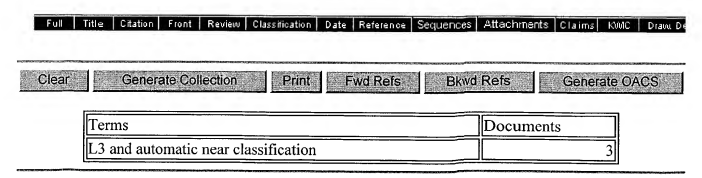
TITLE: System and method for providing notification(s)

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Seshadri, Praveen	Bellevue	WA	US	
Garrett, Phil	Woodinville	WA	US	
Blanch, Robert F.	Clyde Hill	WA	US	
Pather, Shyamalan	Seattle	WA	US	
Knight, Holly	Woodinville	WA	US	
Dievendorff, Richard	Bellevue	WA	US	
Curley, Vincent H.	Bellevue	WA	US	

US-CL-CURRENT: 707/3



Display Format: - Change Format

Previous Page Next Page Go to Doc#

Refine Search

Search Results -

Terms	Documents
L6 and vector\$5	12

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Database:

L 7			Refine Search
	Recall Text	Clear	Interrupt

Search History

DATE: Monday, September 13, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = 1	=NO; OP=OR	
<u>L7</u>	L6 and vector\$5	12	<u>L7</u>
<u>L6</u>	L3 and automatic same classification	27	<u>L6</u>
<u>L5</u>	L3 and automatic near classification	3	<u>L5</u>
<u>L4</u>	L3 and automatic and classification	193	<u>L4</u>
<u>L3</u>	text adj editor	3169	<u>L3</u>
L2	L1 and text adj editor	0	<u>L2</u>
L1	706/20.ccls.	513	L.1

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 12 of 12 returned.

☐ 1. Document ID: US 20040002988 A1

Using default format because multiple data bases are involved.

L7: Entry 1 of 12

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002988

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002988 A1

TITLE: System and method for modeling subscriptions and subscribers as data

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Seshadri, Praveen Bellevue WA US Garrett, Phil Woodinville WA US Sundaresan, Prakash Seattle WA US Clyde Hill Blanch, Robert F. WA US Knight, Holly Woodinville WA US Dievendorff, Richard Bellevue WA US

US-CL-CURRENT: 707/102

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, Di

☐ 2. Document ID: US 20040002972 A1

L7: Entry 2 of 12

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002972

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002972 A1

TITLE: Programming model for subscription services

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Pather, Shyamalan Seattle WA US Seshadri, Praveen Bellevue WA US

Garrett, Phil	Woodinville	WA	US
Blanch, Robert F.	Clyde Hill	WA	US
Knight, Holly	Woodinville	WA	US
Dievendorff, Richard	Bellevue	WA	US
Curley, Vincent H.	Bellevue	WA	US

US-CL-CURRENT: 707/6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu D
эннийлэний	···	по напринания принания на п Напринания на принания	**************************************		***************************************	ecentri William	Name and the second	Manufe, control and film to the second		***************************************		**************************************
	3.	Docume	ent ID:	US 20	040002958	A 1						
۵7 : E	Entry	3 of 3	12				File: P	GPB		Jan	1,	2004

PGPUB-DOCUMENT-NUMBER: 20040002958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002958 A1

TITLE: System and method for providing notification(s)

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Seshadri, Praveen	Bellevue	WA	US	
Garrett, Phil	Woodinville	WA	US	
Blanch, Robert F.	Clyde Hill	WA	US	
Pather, Shyamalan	Seattle	WA	US	
Knight, Holly	Woodinville	WA	US	
Dievendorff, Richard	Bellevue	WA	US	
Curley, Vincent H.	Bellevue	WA	US	

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D
	4. I	Docume	nt ID:	US 20	030069877	A1						
L7: E	ntrv	4 of 1	2			F	File: PO	:PR		Apr	10	2003

PGPUB-DOCUMENT-NUMBER: 20030069877

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030069877 A1

TITLE: System for automatically generating queries

PUBLICATION-DATE: April 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Grefenstette, Gregory T.

Gieres

PA

Shanahan, James G.

Pittsburgh

FR US

US-CL-CURRENT: 707/2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 5. Document ID: US 20030061201 A1

L7: Entry 5 of 12

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030061201

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061201 A1

TITLE: System for propagating enrichment between documents

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Grefenstette, Gregory T.

Gieres

PA

Shanahan, James G.

Pittsburgh

FR US

US-CL-CURRENT: 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

6. Document ID: US 20030061200 A1

L7: Entry 6 of 12

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030061200

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061200 A1

TITLE: System with user directed enrichment and import/export control

St Bernard du Touvet

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Hubert, Laurence

Grenoble

FR

Guerin, Nicolas FR

US-CL-CURRENT: 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

7. Document ID: US 20030033288 A1

L7: Entry 7 of 12

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033288

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033288 A1

TITLE: Document-centric system with auto-completion and auto-correction

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Shanahan, James G.

Pittsburgh

PΑ

US

Grefenstette, Gregory T.

Gieres

FR

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi De
										7.	1.000	

□ 8. Document ID: US 20030033287 A1

L7: Entry 8 of 12

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033287

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033287 A1

TITLE: Meta-document management system with user definable personalities

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Shanahan, James G.

Pittsburgh

PΑ US

Grefenstette, Gregory T.

Gieres

FR

Fernstrom, Christer

St-Ismier

FR

Hubert, Laurence

St Bernard du Touvet

FR

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw De
						11.32.10.2						

☐ 9. Document ID: US 6778979 B2

L7: Entry 9 of 12

File: USPT

Aug 17, 2004

US-PAT-No: 6778979

DOCUMENT-IDENTIFIER: US 6778979 B2

TITLE: System for automatically generating queries

DATE-ISSUED: August 17, 2004

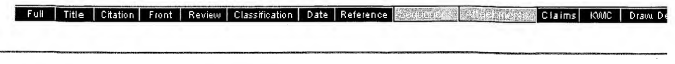
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Grefenstette; Gregory T. Gieres FR

Shanahan; James G. Pittsburgh PA

US-CL-CURRENT: 707/3; 707/101, 707/102, 707/2



☐ 10. Document ID: US 6732090 B2

L7: Entry 10 of 12 File: USPT May 4, 2004

US-PAT-NO: 6732090

DOCUMENT-IDENTIFIER: US 6732090 B2

TITLE: Meta-document management system with user definable personalities

DATE-ISSUED: May 4, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Shanahan; James G. Pittsburgh PA

Grefenstette; Gregory T. Gieres FR
Fernstrom; Christer St-Ismier FR

Hubert; Laurence St Bernard du Touvet FR

US-CL-CURRENT: 707/3; 707/101, 715/500, 715/515

Citation	FIORE	Review	Classification	Date	Reference		C	laims	KWIC	Draw, De
	Citation	Okston Tront	, Totalion (Florit Neoleon	- Ollation Pront Neoless Classification	Citation Front Neview Classification Date	- Charlon Charles Charles Date Reference	Citation Front Review Classification Date Reference	Constion Front Review Classification Date Reference Management Manage	Claims	Claims None Neview Classification Date Reference Programme Section Section Section Claims Route

☐ 11. Document ID: US 6724931 B1

L7: Entry 11 of 12

File: USPT Apr 20, 2004

US-PAT-NO: 6724931

DOCUMENT-IDENTIFIER: US 6724931 B1

TITLE: Compilable plain english-like language for extracting objects from an image

using a primitive image map

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hsu; Shin-yi Vestal NY 13850

 $\text{US-CL-CURRENT: } \underline{382/155}; \ \underline{345/968}, \ \underline{382/113}, \ \underline{382/190}, \ \underline{382/218}, \ \underline{707/102}, \ \underline{707/4}$

☐ 12. Document ID	: US 6542869 B1			
L7: Entry 12 of 12		File: USP7		Apr 1, 2003
US-PAT-NO: 6542869 DOCUMENT-IDENTIFIER: US	6542869 B1			
FITLE: Method for autom	atic analysis of	audio includir	ng music and	d speech
DATE-ISSUED: April 1, 2	003			
INVENTOR-INFORMATION:	CITY	STATE :	ZIP CODE	COUNTRY
Foote; Jonathan	Menlo Park	CA		
JS-CL-CURRENT: <u>704/500;</u>	704/200.1, 704/2	10, 704/231		
Full Title Citation Front	Review Classification D	ate Reference	EFFEC	Claims KWIC Draw
Clear Generate Col	lection Print	Fwd Refs	Bkwd Refs	Generate OACS
Terms		Docum	ents	
L6 and vector\$5				12

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Refine Search

Search Results -

Terms	Documents
L10 and vector\$5	12

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L11			E S	Refine Search
	Recall Text	Clear		Interrupt

Search History

DATE: Monday, September 13, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=	=NO; OP=OR	
<u>L11</u>	L10 and vector\$5	12	<u>L11</u>
<u>L10</u>	L8 and (text adj editor or notebook)	50	<u>L10</u>
<u>L9</u>	L8 and "text editor" or notebook	45167	<u>L9</u>
<u>L8</u>	706/45-47.ccls.	1165	<u>L8</u>
<u>L7</u>	L6 and vector\$5	12	<u>L7</u>
<u>L6</u>	L3 and automatic same classification	27	<u>L6</u>
<u>L5</u>	L3 and automatic near classification	3	<u>L5</u>
<u>L4</u>	L3 and automatic and classification	193	<u>L4</u>
<u>L3</u>	text adj editor	3169	<u>L3</u>
<u>L2</u>	L1 and text adj editor	0	<u>L2</u>
<u>L1</u>	706/20.ccls.	513	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 12 of 12 returned.

☐ 1. Document ID: US 20030130973 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 12

File: PGPB

Jul 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030130973

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030130973 A1

TITLE: Computer architecture and process of patient generation, evolution, and simulation for computer based testing system using bayesian networks as a scripting language

PUBLICATION-DATE: July 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Sumner,, Walton II

St. Louis

MO

US

Hagen, Michael D.

Lexington

KY

US

US-CL-CURRENT: 706/45; 706/15

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawt De

☐ 2. Document ID: US 20020156756 A1

L11: Entry 2 of 12

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020156756

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020156756 A1

TITLE: Intelligent molecular object data structure and method for application in heterogeneous data environments with high data density and dynamic application needs

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

Stanley, Robert A.

Emeryville

CA

иопр

Gombocz, Erich A.

San Francisco

CA

US US

COUNTRY

Record List Display Page 2 of 6

US-CL-CURRENT: 706/47

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

3. Document ID: US 6741744 B1

L11: Entry 3 of 12

File: USPT

May 25, 2004

US-PAT-NO: 6741744

DOCUMENT-IDENTIFIER: US 6741744 B1

TITLE: Compiliable language for extracting objects from an image using a primitive

image map

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hsu; Shin-yi

Vestal

NY

13850

US-CL-CURRENT: 382/229; 382/113, 382/169, 382/190, 382/276, 382/305, 706/45, 707/6

Full Title Citation Front Review Classification Date Reference Classification Date Reference

4. Document ID: US 6202058 B1

L11: Entry 4 of 12

File: USPT

Mar 13, 2001

US-PAT-NO: 6202058

DOCUMENT-IDENTIFIER: US 6202058 B1

TITLE: System for ranking the relevance of information objects accessed by computer

users

DATE-ISSUED: March 13, 2001

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Rose; Daniel E.

Cupertino

CA

Bornstein; Jeremy J. Tiene; Kevin

Redwood City

CA CA

Ponceleon; Dulce B.

Cupertino Palo Alto

CA

US-CL-CURRENT: 706/45

Full Title Citation Front Review Classification Date Reference Company Company Claims KMC Draw, De

☐ 5. Document ID: US 6108004 A

L11: Entry 5 of 12

File: USPT

Aug 22, 2000

US-PAT-NO: 6108004

DOCUMENT-IDENTIFIER: US 6108004 A

** See image for Certificate of Correction **

TITLE: GUI guide for data mining

DATE-ISSUED: August 22, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Medl; Robert E.

San Jose

CA

US-CL-CURRENT: 345/804; 706/46, 706/60, 707/102

Full Title Citation Front Review Classification Date Reference Script Claims KMC Draw De

☐ 6. Document ID: US 5757661 A

L11: Entry 6 of 12

File: USPT

May 26, 1998

US-PAT-NO: 5757661

DOCUMENT-IDENTIFIER: US 5757661 A

TITLE: Garment grading system

DATE-ISSUED: May 26, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Surville; Jean-Marc

Talence

FR

US-CL-CURRENT: 702/155; 700/131, 700/132, 700/133, 702/127, 706/45, 706/47,

<u>706/904, 706/912</u>

Full Title Citation Front Review Classification Date Reference Section 2018 Christian Claims KMC Draw De

7. Document ID: US 5701400 A

L11: Entry 7 of 12

File: USPT

Dec 23, 1997

US-PAT-NO: 5701400

DOCUMENT-IDENTIFIER: US 5701400 A

TITLE: Method and apparatus for applying if-then-else rules to data sets in a relational data base and generating from the results of application of said rules a database of diagnostics linked to said data sets to aid executive analysis of financial data

DATE-ISSUED: December 23, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Amado; Carlos Armando

Miami FL

33131-2400

US-CL-CURRENT: 706/45; 706/47, 706/60

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

□ 8. Document ID: US 5644770 A

L11: Entry 8 of 12

File: USPT

Jul 1, 1997

US-PAT-NO: 5644770

DOCUMENT-IDENTIFIER: US 5644770 A

TITLE: Coupling rules to an object-oriented program

DATE-ISSUED: July 1, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Burke; Fred H.

Round Rock

ΤX

Carlson; Keith O.

Austin

TX

Roth; Richard C.

Georgetown

TX

US-CL-CURRENT: 717/166; 706/47, 706/53

Full Title Citation Front Review Classification Date Reference Constitution Claims KMC Draw De

☐ 9. Document ID: US 5544308 A

L11: Entry 9 of 12

File: USPT

Aug 6, 1996

US-PAT-NO: 5544308

DOCUMENT-IDENTIFIER: US 5544308 A

TITLE: Method for automating the development and execution of diagnostic reasoning

software in products and processes

DATE-ISSUED: August 6, 1996

INVENTOR-INFORMATION:

NAME deMare; Gregory

CITY Sparta

ZIP CODE STATE NJ

COUNTRY

Giordano; Gerard J.

Sparta Ridgewood

NJ

Granieri; Michael N. Giordano; John P.

Longendorfer; Betsy

Sparta

VA NJ

NJ

Nolan; Mary E.

Lafayette

Springfield

NJ

Record List Display Page 5 of 6

Levy; Ford

Pleasantville

NY

US-CL-CURRENT: 714/26; 706/45, 706/912

	Full	Title	Citation	Front	Review	Classification	Date	Reference	0.00000	Charles III	Claims	KWC	Drawd
						199							
☐ 10. Document ID: US 5428712 A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												

L11: Entry 10 of 12

File: USPT

Jun 27, 1995

US-PAT-NO: 5428712

DOCUMENT-IDENTIFIER: US 5428712 A

TITLE: System and method for representing and solving numeric and symbolic problems

DATE-ISSUED: June 27, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Elad; Joseph B.	Claymont	DE		
Johnson; Apperson H.	Wilmington	DE		
Kramer; Laurence A.	North East	MD		
Kirk; Jeffrey C.	Newtown Square	PA		
Philips; Irene H.	New Castle	DE		
Zickus; Susan M.	Wilmington	DE		
Chester; Daniel L.	Newark	DE		
Saniga; Erwin M.	Little Britain	PA		
Norman, III; William M.	Landenberg	PA		

US-CL-CURRENT: 706/46; 706/10

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw, De

☐ 11. Document ID: US 5412756 A

L11: Entry 11 of 12

File: USPT

May 2, 1995

US-PAT-NO: 5412756

DOCUMENT-IDENTIFIER: US 5412756 A

TITLE: Artificial intelligence software shell for plant operation simulation

DATE-ISSUED: May 2, 1995

INVENTOR-INFORMATION:

NAME ZIP CODE COUNTRY CITY STATE Bauman; Douglas A. Apollo PALowenfeld; Simon Export PA Schultz; Brian A. Pittsburgh PA

Thompson, Jr.; Robert W. Pittsburgh

PΑ

US-CL-CURRENT: 706/45; 706/49

Full	Title	Citation	Front	Review	Classification	Date	Reference	2,000,000	Claims	KWC	Draw. 0
	••••••	***************************************									
				***************************************	195172 A	XXII xxxxxxxxxxxxxxxxxx					

L11: Entry 12 of 12

File: USPT

Mar 16, 1993

US-PAT-NO: 5195172

DOCUMENT-IDENTIFIER: US 5195172 A

TITLE: System and method for representing and solving numeric and symbolic problems

DATE-ISSUED: March 16, 1993

INVENTOR-INFORMATION:

CITY	STATE	ZIP CODE	COUNTRY
Claymont	DE		
Wilmington	DE		
North East	MD		
Newtown Square	PA		
New Castle	DE		
Wilmington	DE		
Newark	DE		
Little Britain	PA		
	Claymont Wilmington North East Newtown Square New Castle Wilmington Newark	Claymont DE Wilmington DE North East MD Newtown Square PA New Castle DE Wilmington DE Newark DE	Claymont DE Wilmington DE North East MD Newtown Square PA New Castle DE Wilmington DE Newark DE

US-CL-CURRENT: $\underline{706}/\underline{62}$; $\underline{705}/\underline{7}$, $\underline{706}/\underline{10}$, $\underline{706}/\underline{11}$, $\underline{706}/\underline{46}$, $\underline{706}/\underline{53}$, $\underline{708}/\underline{1}$

1	Full	U	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw, De
	~		11	***************************************				1 = =				**************************************	· · · · · · · · · · · · · · · · · · ·	
	Clea	Γ.		Gener	ate Co	lection	Print	F	wd Refs	Bkw	d Refs	Gener	ate OA	(CS
			Ter	ms						ocument	S			
			L10	and ve	ctor\$5								12	

Display Format: -Change Format

Previous Page Next Page Go to Doc#

Refine Search

Search Results -

Terms	Documents
L12 and (text adj editor or notebook)	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L13			ē V	Refine Search
	Recall Text 👄	Clear		Interrupt

Search History

DATE: Monday, September 13, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	=NO; OP=OR	
<u>L13</u>	L12 and (text adj editor or notebook)	1	<u>L13</u>
L12	position\$4 adj data near document	67	<u>L12</u>
<u>L11</u>	L10 and vector\$5	12	<u>L11</u>
<u>L10</u>	L8 and (text adj editor or notebook)	50	<u>L10</u>
<u>L9</u>	L8 and "text editor" or notebook	45167	L9
<u>L8</u>	706/45-47.ccls.	1165	<u>L8</u>
<u>L7</u>	L6 and vector\$5	12	<u>L7</u>
<u>L6</u>	L3 and automatic same classification	27	<u>L6</u>
<u>L5</u>	L3 and automatic near classification	3	<u>L5</u>
<u>L4</u>	L3 and automatic and classification	193	<u>L4</u>
<u>L3</u>	text adj editor	3169	<u>L3</u>
<u>L2</u>	L1 and text adj editor	0	<u>L2</u>
<u>L1</u>	706/20.ccls.	513	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gener	ate OACS		

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 5430462 A

Using default format because multiple data bases are involved.

L13: Entry 1 of 1

File: USPT

Jul 4, 1995

US-PAT-NO: 5430462

DOCUMENT-IDENTIFIER: US 5430462 A

TITLE: Image input device-integrated type display device

DATE-ISSUED: July 4, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Katagiri; Masayuki

Souraku

JΡ

Tagawa; Takao

Kashihara

JP

Kako; Noritoshi

Nara

JΡ

US-CL-CURRENT: 345/104; 345/182, 349/12, 349/24

Full	Title	Citation	Front	Review	Classification	Date	Reference			0	laims	KWIC	Draw, De
Clear		Genera	ate Col	lection	Print	[] F	wd Refs	Bk	wd Refs	1 (Gener	ate OA	cs
	Ter	ms							Docu	ıments			
	L12	2 and (te	xt adj	editor o	r notebook	<u> </u>						1	

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

Database:

Refine Search

Search Results -

Terms	Documents
(5,131,077 5,075,875 5,241,466 4,991,200 4,918,588).pn.	10

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

IBM Technical Disclosure Bulletin

	L14	1	000000
Search:		0/////////	
		- 2	\$

Refine Search

es common .	250.0007.5007.50	Virginia de la compansión de la compansi	0000000 200000000	TOTAL STREET
100	44.5		State of the con-	
H	eca		¥1.₩	
58. A.	CCG			ter and the
0.0	200	William Comme		a.XII. arismaniin



Interrupt

Search History

DATE: Monday, September 13, 2004 Printable Copy Create Case

Set Name side by side	Hit Count S	Set Name result set	
DB=Pe	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO;	OP = OR	
<u>L14</u>	(5,131,077 5,075,875 5,241,466 4,991,200 4,918,588).pn.	10	<u>L14</u>
<u>L13</u>	L12 and (text adj editor or notebook)	1	<u>L13</u>
<u>L12</u>	position\$4 adj data near document	67	<u>L12</u>
<u>L11</u>	L10 and vector\$5	12	<u>L11</u>
<u>L10</u>	L8 and (text adj editor or notebook)	50	<u>L10</u>
<u>L9</u>	L8 and "text editor" or notebook	45167	<u>L9</u>
<u>L8</u>	706/45-47.ccls.	1165	<u>L8</u>
<u>L7</u>	L6 and vector\$5	12	<u>L7</u>
<u>L6</u>	L3 and automatic same classification	27	<u>L6</u>
<u>L5</u>	L3 and automatic near classification	3	<u>L5</u>
<u>L4</u>	L3 and automatic and classification	193	<u>L4</u>
<u>L3</u>	text adj editor	3169	<u>L3</u>
<u>L2</u>	L1 and text adj editor	0	<u>L2</u>
<u>L1</u>	706/20.ccls.	513	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
4,891,771.pn.	2

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Inde

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

16		3
	***************************************	<u> </u>

Refine Search

A	CANADA SA		0.500		
100 400	Supress.		active of		
Rei	- 2 II	. I 🗅	A (17.88)	Contract of the Contract of th	
Section 1	- U II		1.0		88
300,700 - 42	400000000000000000000000000000000000000	No. 100 A	1 1 Sept 10	or Bearing and print	œ.



Interrupt

Search History

DATE: Monday, September 13, 2004 Printable Copy Create Case

Set Nam	Hit Count	<u>Set Name</u>	
side by sid	e		result set
DB=P	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR=NO;$	OP = OR	
<u>L16</u>	4,891,771.pn.	2	<u>L16</u>
<u>L15</u>	L14 and (text adj editor or notebook)	0	<u>L15</u>
<u>L14</u>	(5,131,077 5,075,875 5,241,466 4,991,200 4,918,588).pn.	. 10	<u>L14</u>
<u>L13</u>	L12 and (text adj editor or notebook)	1	<u>L13</u>
<u>L12</u>	position\$4 adj data near document	67	<u>L12</u>
<u>L11</u>	L10 and vector\$5	12	<u>L11</u>
<u>L10</u>	L8 and (text adj editor or notebook)	50	<u>L10</u>
<u>L9</u>	L8 and "text editor" or notebook	45167	<u>L9</u>
<u>L8</u>	706/45-47.ccls.	1165	<u>L8</u>
<u>L7</u>	L6 and vector\$5	12	<u>L7</u>
<u>L6</u>	L3 and automatic same classification	27	<u>L6</u>
<u>L5</u>	L3 and automatic near classification	3	<u>L5</u>
<u>L4</u>	L3 and automatic and classification	193	<u>L4</u>
<u>L3</u>	text adj editor	3169	<u>L3</u>

 $\begin{array}{c|cccc} \underline{L2} & L1 \text{ and text adj editor} & 0 & \underline{L2} \\ \underline{L1} & 706/20.ccls. & 513 & \underline{L1} \end{array}$

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 5241466 A

Using default format because multiple data bases are involved.

L14: Entry 1 of 10

File: USPT

Aug 31, 1993

US-PAT-NO: 5241466

DOCUMENT-IDENTIFIER: US 5241466 A

TITLE: System for administering a central depository for living wills and other

associated information

DATE-ISSUED: August 31, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Perry; Victor A. Carson City NV 89703 Oelsner; Paul F. Reno NV 89509 Anderson; Grant P. Reno NV 89509

US-CL-CURRENT: 705/1; 705/30

Full 1	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Dravu D
--------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	---------

☐ 2. Document ID: US 5131077 A

L14: Entry 2 of 10

File: USPT

Jul 14, 1992

US-PAT-NO: 5131077

DOCUMENT-IDENTIFIER: US 5131077 A

** See image for Certificate of Correction **

TITLE: Backup system for printer control device

DATE-ISSUED: July 14, 1992

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Indei; Shigeo

Kanagawa

JΡ

US-CL-CURRENT: <u>358/1.14</u>; <u>358/1.15</u>, <u>358/1.16</u>

Full Title Citation Front Review Classification Date Reference Company Claims KWIC Draw, De

☐ 3. Document ID: US 5075875 A

L14: Entry 3 of 10

File: USPT

Dec 24, 1991

US-PAT-NO: 5075875

DOCUMENT-IDENTIFIER: US 5075875 A

TITLE: Printer control system

DATE-ISSUED: December 24, 1991

INVENTOR-INFORMATION:

Kappenman; Gerard L.

NAME

CITY

STATE ZIP CODE

COUNTRY

Love; Richard I.

Oceanside Montrose CA SD

US-CL-CURRENT: 358/1.18; 400/76

Full Title Citation Front Review Classification Date Reference Seview & Station Claims KMC Draw De

☐ 4. Document ID: US 4991200 A

L14: Entry 4 of 10

File: USPT

Feb 5, 1991

US-PAT-NO: 4991200

DOCUMENT-IDENTIFIER: US 4991200 A

TITLE: Interface device for the intercommunication of a computer and a fax machine

DATE-ISSUED: February 5, 1991

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Lin; Paul

Taipei City

тw

US-CL-CURRENT: <u>379/100.15</u>; <u>358/442</u>, <u>358/468</u>, <u>379/902</u>

Full Title Citation Front Review Classification Date Reference South Front Attablished Claims KWIC Draw De

5. Document ID: US 4918588 A

L14: Entry 5 of 10

File: USPT

Apr 17, 1990

US-PAT-NO: 4918588

DOCUMENT-IDENTIFIER: US 4918588 A

** See image for Certificate of Correction **

TITLE: Office automation system with integrated image management

DATE-ISSUED: April 17, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Barrett; Richard M. Chelmsford MA Edelberg; Murray Carlisle MA

Nicholls; Joseph A. Chelmsford MA
O'Brien; Clinton J. North Billerica MA

Silver; Bruce R. Weston MA

US-CL-CURRENT: 707/10; 707/104.1

Full Title Citation Front Review Classification Date Reference Educations (Mechanics Claims KMC Draw, De

6. Document ID: WO 9300643 A1, US 5241466 A

L14: Entry 6 of 10

File: DWPI

Jan 7, 1993

DERWENT-ACC-NO: 1993-036537

DERWENT-WEEK: 199304

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Central depository for legal documents - uses computer and CD-ROM player connected to optical scanner to read documents and store them on CD-ROM player

INVENTOR: ANDERSON, G P; OELSNER, P F; PERRY, V A

PRIORITY-DATA: 1991US-0721167 (June 26, 1991)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 9300643 A1
 January 7, 1993
 E
 033
 G06F015/21

 US 5241466 A
 August 31, 1993
 014
 G06F015/21

INT-CL (IPC): G06F 15/21

Full Title Citation Front Review Classification Date Reference SARBSINGS PROBLEMS Claims KWC Draw De

7. Document ID: US 5131077 A, JP 04252323 A

L14: Entry 7 of 10

File: DWPI

Jul 14, 1992

DERWENT-ACC-NO: 1992-259269

DERWENT-WEEK: 199231

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Back=up system for printer control device - organises important data into file which is backed up by memory such as file server, or floppy disk, with data accessible accurately and quickly accessible

INVENTOR: INDEI, S

PRIORITY-DATA: 1990US-0595848 (October 10, 1990), 1991US-0804537 (December 11,

1991)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>US 5131077 A</u> July 14, 1992 009 G06K015/00

<u>JP 04252323 A</u> September 8, 1992 006 G06F003/12

INT-CL (IPC): G06F 3/12; G06K 15/00; H04L 29/14

Full Title Citation Front Review Classification Date Reference Secret 155 460 forest Claims KMC Draw. De

□ 8. Document ID: US 5075875 A

L14: Entry 8 of 10

File: DWPI

Dec 24, 1991

DERWENT-ACC-NO: 1992-024102

DERWENT-WEEK: 199203

COPYRIGHT 2004 DERWENT INFORMATION LTD

 $\hbox{\tt TITLE: Laser printer control system for graphics display-has {\tt microprocessor with memory components having different functions coupled between host and raster image}$

processor

INVENTOR: KAPPENMAN, G L; LOVE, R I

PRIORITY-DATA: 1990US-0512645 (April 20, 1990)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>US 5075875 A</u> December 24, 1991 000

INT-CL (IPC): G06K 15/00

Full Title Citation Front Review Classification Date Reference Section Attendition Claims KWIC Draw. De

☐ 9. Document ID: US 4991200 A

L14: Entry 9 of 10

File: DWPI

Feb 5, 1991

DERWENT-ACC-NO: 1991-057922

DERWENT-WEEK: 199108

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Interface device for connecting computer and facsimile - has switch unit

with four selector switches allowing two of three stations to communicate

INVENTOR: LIN, P

PRIORITY-DATA: 1988US-0253230 (October 4, 1988), 1987US-0102101 (September 29,

1987)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES

LANGUAGE PAGES MAIN-IPC

US 4991200 A

February 5, 1991

000

INT-CL (IPC): H04N 1/00

Full Title Citation Front Review Classification Date Reference Specification Attachments Claims KMC Draw, De

☐ 10. Document ID: EP 273435 A, AU 8780939 A, CA 1282178 C, DE 3751187 G, EP 273435 B1, JP 63173165 A, US 4918588 A

L14: Entry 10 of 10

File: DWPI

Jul 6, 1988

DERWENT-ACC-NO: 1988-184423

DERWENT-WEEK: 198827

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Office automation system with integrated image management - has relational

data base to organise stored images, providing flexible access and avoiding

reconfiguration of storage system

INVENTOR: BARRETT, R M; EDELBERG, M; NICHOLLS, J A; OBRIEN, C J; SILVER, B R

PRIORITY-DATA: 1986US-0948375 (December 31, 1986)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 273435 A	July 6, 1988	E	021	
AU 8780939 A	July 14, 1988		000	
CA 1282178 C	March 26, 1991		000	
DE 3751187 G	April 27, 1995		000	GO6F017/30
EP 273435 B1	March 22, 1995	E	028	GO6F017/30
JP 63173165 A	July 16, 1988		000	
US 4918588 A	April 17, 1990		000	

INT-CL (IPC): G06F 13/00; G06F 15/40; G06F 17/30; H04N 1/21

Full	Title	Citation	Front	Review	Classific	ation	Date	Reference					Claim	s KWM	C Draw. D
		No.					***************************************	waaaa,				***************************************	.,		
Clear		Gener	ate Col	lection	F	rint	F	wd Refs		Bkw	Refs		Gen	erate (DACS
							-								
	Ter	ms										$D_{\mathcal{G}}$	cumen	ts	
	(5,1)	31,077	5,075,	875 5,2	41,466	4,99	1,200	4,918,	588).լ	n.				10	

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

Hit List

Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 4891771 A

Using default format because multiple data bases are involved.

L16: Entry 1 of 2

File: USPT

Jan 2, 1990

US-PAT-NO: 4891771

DOCUMENT-IDENTIFIER: US 4891771 A

TITLE: Column balancing control

DATE-ISSUED: January 2, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Edel; Thomas R. Austin TX Pascoe; Robert A. Grapevine TX

US-CL-CURRENT: 715/521; 396/551, 400/279, 400/76

Full | Title | Citation | Front | Review | Classification | Date | Reference | Spotial Fig. 18 | Attouting the Claims | KMC | Draw, De

2. Document ID: EP 323698 A, BR 8806632 A, DE 3854117 G, EP 323698 B1, US 4891771 A

L16: Entry 2 of 2

File: DWPI

Jul 12, 1989

DERWENT-ACC-NO: 1989-200603

DERWENT-WEEK: 198928

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Encoded data dividing system for display - includes devices for identifying column balance set areas, detecting column balance command and distributing data evenly

INVENTOR: EDEL, T R; PASCOE, R A

PRIORITY-DATA: 1987US-0136163 (December 18, 1987)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 EP 323698 A
 July 12, 1989
 E
 010

 BR 8806632 A
 August 29, 1989
 000

 DE 3854117 G
 August 10, 1995
 000
 G06F017/21

EP 323698 B1

July 5, 1995

Ε

013

G06F017/21

US 4891771 A

January 2, 1990

010

INT-CL (IPC): B41B 17/00; B41J 11/44; G06F 3/12; G06F 15/20; G06F 17/21

Full	Title Cit	ation Fron	t Review	Classification	Date	Reference			Claims	KWIC	Draw De	
									de Company			
Clear	G	enerate C	ollection	Print	F	wd Refs	Bkw	d Refs	Gener	ate OA	\CS	
										_		
	Terms					Documents						
	4,891,7	771.pn.								2		

Display Format:

Change Format

Previous Page

Next Page

Go to Doc#



Figing

THE BOX

Planereu resse

Chinada

Ingna: Sombi

Scientific and Technical Information Center

Patent Intranet > NPL Virtual Library > EIC2100

Site Feedback

NPL Virtual Library Home | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff | FAQ |

TC2100: EIC Resources and Services





Xreferplus
ScienceDirect Journals
Daily Breaking News on Emerging Technologies:
Encryption
Information & Data Security
Internet Security

Monday, September 13, 2004

These resources and services provide examiners with access to critical prior art. Most of the electronic resources listed on this page are accessed via the Internet. Please obey USPTO "Rules of the Road (PDF Text)" when using Internet resources.

indicates tools featured in TC's NPL training.

Information Resources

Information Resources by Class and Subclass

Databases

ACM Digital Library

Business Source Corporate

(Multidisciplinary subject coverage)

Dialog Classic on the Web

(Training and password required.)

DTIC STINET

(Citations of Defense Technical Information Center scientific and technical documents)

EEDD Submission Form

Examiners' Electronic Digest Database (EEDD)

(Database of examiner submitted NPL)

EPOQUE

(EPO's databases, available on stand-alone terminal in CPK2, 4B40)

GrayLIT Network

(Multidisciplinary database of scientific and technical information from DTIC, NASA, DOE, and $\it EPA$)

□ IEEE Xplore

(Full page images of over 800,000 Electrical & Electronic Engineering articles, papers and standards, 1988 - present. Select content is available from 1952-1987.)

INSPEC

(Seven million well-indexed physics, EE, and IT abstracts, 1969-present)

IP.com

(Defensive disclosures published to the Disclosures IP.com database from various websites)

NTIS (National Technical Information Service)

(resource for government-funded scientific, technical, engineering, and business related information)

Proquest Direct

(Multidisciplinary subject coverage)

Readers' Guide to Periodical Literature

(citations to popular multidisciplinary magazines)

Research Disclosure

(Published monthly as a paper journal and now as an online database product with advanced full text searching capabilities for defensive disclosure information.)

ScienceDirect

(scientific, technical, and medical journals)

Software Patent Institute (SPI) (Select "Free Access")

(Searchable database of Software Technologies.)

SPIE Digital Library

(journals and proceedings on optics and photonics)

STN on the Web (training and password required)

(The other link is via the Patent Examiner's Toolkit. On your computer, click on the START button, then on the PE Toolkit, then on STN Express.)

True Query

(A resurrected version of the old "Computer Select" database, providing full text access to over 100 technology focused publications, a glossary of technical terms, product reviews and over 60,000 product specifications from 1999 to the present. If html code appears on your screen, click browser's "Reload" or "Refresh" button.)

Books and Journals

Search STIC Online Catalog

InfoSECURITYnetBASE

(Information security)

Knovel

(Applied science and engineering)

NetLibrary.com

(Multidisciplinary subject coverage)

Safari Online Books

(Computer and information technology)

Springer Publishing Company

(biotech, physics, and computer journals)

Daily Newspapers

Fulltext newspaper articles are available electronically in Proquest Direct.

CD-ROM Resources

Older full text NPL resources/articles received in CD-Rom format. These resources are available on EIC2100 PCs in CPK2, 4B40.

Equipment

Reference Tools

Bartleby.com

(Several versions of Roget's Thesaurus, a dictionary, an encyclopedia, quotations, English usage books and more.)

Computer References

(Dictionaries, Acronyms Finders, Encyclopedias)

Efunda

(30,000 pages of engineering fundamentals and calculators)

Encyclopedia Britannica

Encyclopedia of Software Engineering

Eric Weisstein's World of Mathematics

(A comprehensive online encyclopedia of mathematics.)

HowStuffWorks

(Search a term to find articles that explain how it works.)

The Internet Encyclopedia

Over 2000 Glossary Links

(Links to numerous technical, specialty, and general glossaries.)

PCWebopedia

Wiley Encyclopedia of Electrical and Electronics Engineering

Yourdictionary.com

(Numerous "specialty dictionaries"... technological, law, business related and more.)

Services

EIC2100 Staff

Foreign Patent Services

PLUS

Request a PLUS Search

[IFW case] [Paper case]

Request a Book/Journal Purchase

Request a Book or Article

Request a Foreign Patent Publication

[e-submit] [Printable form]

Request a Search

[e-submit] [Printable form]

Fast & Focused Search Criteria

STIC Online Catalog

Translation Services

Web Resources

A Brief History of the Hard Disk Drive

CiteSeer (ResearchIndex)

(Full text scientific research papers - in pdf and postscript formats.)

Interfacebus.com

(Listing of Electronic Interface Buses with links to standards and specifications.)

Internet Engineering Task Force

(The IETF Secretariat, run by The Corporation for National Research Initiatives with funding from the US government, maintains an index of Internet-Drafts.)

Nanotechnology

PCI Specifications (username: uspto; password: pat222)

("Peripheral Component Interconnect" specifications and white papers.)

Requests for Comments (RFCs) Database

(Requests for Comments (RFC) document series is a set of technical and organizational notes about the Internet (originally the ARPANET), beginning in 1969 and discussing many aspects of computer networking, including protocols, procedures and concepts as well as meeting notes and opinions.)

- Usenet Archive (Google Groups)
- Wayback Machine

(Archived web pages.)

Submit comments and suggestions to Anne Hendrickson

To report technical problems, click here

If you cannot access some files because of a missing or non-working plug-in for PDFs or Word Documents, please contact the Help Desk at 305-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last Modified: 09/03/2004 15:52:44

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

≫IEEE

Publications/Services Standards Conferences

Welcome **United States Patent and Trademark Office**

FAQ Terms

IEEE Peer Review

Over 1,071,730 documents available

Welcome to IEEE *Xplore*s

- O- Home
- O-What Can I Access?
- O- Log-out

Tables of Contents

- Journals & Magazines
- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
-)- Access the **IEEE Member Digital Library**

IEEE Enjoypriso

O- Access the IEEE Enterprise File Cabinet

Powered by eRights

IEEE TO INTRODUCE NEW BROWSER REQUIREMENTS IN 2005 ... More

IEEE Xplore provides full-text access to IEEE transactions, journals, magazines and conference proceedings published since 1988 plus select content back to 1950, and all current IEEE Standards.

FREE TO ALL: Browse tables of contents and access Abstract records of IEEE transactions, journals, magazines, conference proceedings and standards.

IEEE MEMBERS: Browse or search to access any complete Abstract record as well as articles from IEEE Spectrum Magazine. Access your personal online subscriptions using your active IEEE Web Account. If you do not have one, go to "Establish IEEE Web Account" to set up an account.

CORPORATE, GOVERNMENT AND UNIVERSITY

SUBSCRIBERS: Search and access complete Abstract records and full-text documents of the IEEE online publications to which your institution subscribes.

Cooki Click for

IEEE > Quick

- New T
- OPAC Inform
- Email
- Your F
- Techni
- No Ro
- Releas
- IEEE (**Public**i
- New B Requir **Effecti**



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Em No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright @ 2004 IEEE - All rights reserved



Publications/Services Standards Conferences Careers/Jobs IIII XNOTE

Welcome

11		-	11
			1

		_	

	United States Patent and Trademark Office
Help FAQ Terms IE	EE Peer Review Quick Links Se:
Welcome to IEEE Xplores - Home - What Can I Access?	Your search matched 0 of 1071730 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Cables of Contents Cables of Contents	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box.
& Magazines Conference Proceedings Standards	text editor <and> vector Check to search within this result set Results Key:</and>
Search - By Author - Basic - Advanced	JNL = Journal or Magazine CNF = Conference STD = Standard Results: No documents matched your query.
Member Services - Join IEEE - Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
IEEE Enterprise O- Access the IEEE Enterprise File Cabinet	

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE --- All rights reserved



Membership Publica	tions/Services Standards Conferences Careers/Jobs
JEEE)	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se
Welcome to IEEE Xplore®	
O- Home O- What Can I Access?	Your search matched 0 of 1071730 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevant Descending order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enter new one in the text box.
O- Journals & Magazines	text editor <and> position <and> data Search</and></and>
Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author	
O- Basic O- Advanced	Results: No documents matched your query.
Member Services	
O- Join IEEE	
O- Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
ESE Enlerprise	
O- Access the IEEE Enterprise	

Print Format

File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



Subscribe (Full Service) Register (Free, Limited Service) Login

Search: • The ACM Digital Library • The Guide

"text editor" <and> vector

HERINET.

THE ACM DIGITAL LIBRARY

Full text of every article ever published by ACM.

- Using the ACM Digital Library
 - Frequently Asked Questions (FAO's)

Recently loaded issues and proceedings:

(available in the DL within the past 2 weeks)

Journal of the ACM (JACM) Volume 51 Issue 5

ACM Transactions on Asian Language Information Processing (TALIP) Volume 3 Issue 1

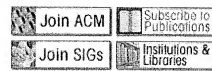
ACM Transactions on Computer-Human Interaction (TOCHI)

Volume 11 Issue 3

Queue

Feedback

- Report a problem
- Take our Satisfaction survey



Advanced Search

- Browse the Digital Library:
 - Journals
 - Magazines
 - **Transactions**
 - Proceedings
 - <u>Newsletters</u>
 - Publications by Affiliated Organizations
 - Special Interest Groups (SIGs)

Personalized Services: Login required



Save search results and queries. Share binders with colleagues and build bibliographies.

TOC Service

Receive the table of contents via email as new issues or proceedings become available.



CrossRef Search Pilot program to create full-text interpublisher searchability.



Access critical reviews of computing literature. The Most Completensive Belower The Charles Surprising Communities

THE GUIDE TO COMPUTING LITERATURE

Bibliographic collection from major publishers in computing. Go to The Guide

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Free, Limited Service) Login

Search:

The ACM Digital Library
The Guide

"text editor" <and> "automatic identification"



THE ACM DIGITAL LIBRARY

Full text of every article ever published by ACM.

- Using the ACM Digital Library
 - Frequently Asked Questions (FAQ's)

Recently loaded issues and proceedings:

(available in the DL within the past 2 weeks)

Journal of the ACM (JACM) Volume 51 Issue 5

ACM Transactions on Asian Language Information Processing (TALIP)
Volume 3 Issue 1

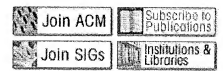
ACM Transactions on Computer-Human Interaction (TOCHI)

Volume 11 Issue 3

Queue

Feedback

- Report a problem
- Take our Satisfaction survey



Advanced Search

• Browse the Digital Library:

- Journals
- Magazines
- Transactions
- Proceedings
- Newsletters
- <u>Publications by Affiliated</u>
 <u>Organizations</u>
- Special Interest Groups (SIGs)

Personalized Services: Login required



Save search results and queries. Share binders with colleagues and build bibliographies.

TOC Service

Receive the table of contents via email as new issues or proceedings become available.



CrossRef Search
Pilot program to create
full-text interpublisher
searchability.



Access <u>critical reviews</u> of computing literature.

THE GUIDE TO COMPUTING LITERATURE

Bibliographic collection from major publishers in computing. Go to The Guide

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library C The Guide

"text editor" "automatic identification" +vector

HEARLER

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Terms used text editor automatic identification vector

Found 832 of 142,346

Sort results

by

results

Display

relevance

expanded form

Save results to a Binder ? Search Tips

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟

Best 200 shown

Smarter cut-and-paste for programming text editors

Glen Wallace, Robert Biddle, Ewan Tempero

January 2001 Australian Computer Science Communications, Proceedings of the 2nd Australasian conference on User interface, Volume 23 Issue 5

Full text available: pdf(1.05 MB) Publisher Site

Additional Information: full citation, abstract, references, citings

The process of creating software involves many different tools, but the text editor is still one of the most important. Moreover, one of its basic facilities, cut-and-paste, still plays a critical role in enabling simple reuse. In this paper we explore how to improve cut-and-paste within text editors used for programming. We describe how programmers use cut-and-paste for reuse, and suggest the basic underlying principles. We then report on a prototype tool we developed to explore a set of techni ...

VEEP A VEctor Editor and Preparer

Stacey J. Gelman

January 1982 Proceedings of the 19th conference on Design automation

Full text available: pdf(395.87 KB) Additional Information: full citation, abstract, references, index terms

VEEP, a VEctor Editor and Preparer, is an intelligent, interactive editor for the entry and update of test vectors which are the inputs to logic simulation. Since being introduced in Bell Laboratories and Western Electric in February 1981, VEEP has been able to increase the productivity of vector writers more than 25% by providing users a powerful system that reduces much of the job's drudgery, and allows for quick specification and updating of tests.

Cliché-based program editors

Richard C. Waters

January 1994 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 16 Issue 1

Full text available: pdf(3.22 MB)

Additional Information: full citation, references, citings, index terms, review

Keywords: abstract syntax tree schemas, computer-aided software engineering (CASE), plan diagrams, reuse

4	Student session paper: Automatic identification of word translations from unrelated	200
	English and German corpora Reinhard Rapp	
	June 1999 Proceedings of the 37th conference on Association for Computational Linguistics	
	Full text available: pdf(725.23 KB) Additional Information: full citation, abstract, references, citings	
	Publisher Site	
	Algorithms for the alignment of words in translated texts are well established. However, only recently new approaches have been proposed to identify word translations from non-parallel or even unrelated texts. This task is more difficult, because most statistical clues useful in the processing of parallel texts cannot be applied to non-parallel texts. Whereas for parallel texts in some studies up to 99% of the word alignments have been shown to be correct, the accuracy for non-parallel texts has	
5	A generalized text editor Christopher W. Fraser	
	March 1980 Communications of the ACM, Volume 23 Issue 3	
	Full text available: pdf(512.06 KB) Additional Information: full citation, abstract, references, citings	
	Text is not the only data that needs editing; for example, file deletion utilities edit directories. If all "editors" used the same command language, they would be easier to learn, remember, and code. This paper describes a generalized editor that edits text, directories, binary core images, and certain operating system data with a single user interface.	
	Keywords: CRT, command language, editor, text	
6	Papers: Managing user interaction: Outlier finding: focusing user attention on possible	- 33-35
6	Papers: Managing user interaction: Outlier finding: focusing user attention on possible errors Robert C. Miller, Brad A. Myers	
6	errors Robert C. Miller, Brad A. Myers November 2001 Proceedings of the 14th annual ACM symposium on User interface	*CT*SA
6	errors Robert C. Miller, Brad A. Myers November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology	
6	errors Robert C. Miller, Brad A. Myers November 2001 Proceedings of the 14th annual ACM symposium on User interface	
6	Robert C. Miller, Brad A. Myers November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, references, citings, index	
6	Robert C. Miller, Brad A. Myers November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, references, citings, index terms When users handle large amounts of data, errors are hard to notice. Outlier finding is a new way to reduce errors by directing the user's attention to inconsistent data which may indicate errors. We have implemented an outlier finder for text, which can detect both unusual matches and unusual mismatches to a text pattern. When integrated into the user interface of a PBD text editor and tested in a user study, outlier finding substantially	
7	Robert C. Miller, Brad A. Myers November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, references, citings, index terms When users handle large amounts of data, errors are hard to notice. Outlier finding is a new way to reduce errors by directing the user's attention to inconsistent data which may indicate errors. We have implemented an outlier finder for text, which can detect both unusual matches and unusual mismatches to a text pattern. When integrated into the user interface of a PBD text editor and tested in a user study, outlier finding substantially reduced errors. Keywords: LAPIS, PBD, cluster analysis, intelligent user interfaces, pattern matching,	

Keywords: concurrency control, group editors, group undo, groupware, interaction model, operation transformation Technique for automatically correcting words in text Karen Kukich December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(6.23 MB) terms, review Research aimed at correcting words in text has focused on three progressively more difficult problems:(1) nonword error detection; (2) isolated-word error correction; and (3) contextdependent work correction. In response to the first problem, efficient pattern-matching and n-gram analysis techniques have been developed for detecting strings that do not appear in a given word list. In response to the second problem, a variety of general and applicationspecific spelling cor ... Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling correction, grammar checking, natural-language-processing models, neural net classifiers, spell checking, spelling error detection, spelling error patterns, statisticallanguage models, word recognition and correction Functional specifications of a text editor Gary Feldman August 1982 Proceedings of the 1982 ACM symposium on LISP and functional programming Full text available: 🔁 pdf(842.37 KB) Additional Information: full citation, abstract, references, index terms This paper presents a formal specification technique, derived by combining Backus' FP systems with a simple, bottom up, syntax directed scheme. The technique is then used to provide a complete specification of a well known editor. This work was prompted by the apparent inadequacy of existing specification techniques for this task. Below I present the motivation behind this work, an introduction to my programming model and specification technique, and the editor specifications. I finish with ... 10 Technical reports SIGACT News Staff January 1980 ACM SIGACT News, Volume 12 Issue 1 Full text available: pdf(5.28 MB) Additional Information: full citation 11 Structured Graphics for Distributed Systems K. A. Lantz, W. I. Nowicki January 1984 ACM Transactions on Graphics (TOG), Volume 3 Issue 1 Full text available: pdf(2.15 MB) Additional Information: full citation, references, citings, index terms

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(524.41 KB) terms

12 Machine learning in automated text categorization

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Fabrizio Sebastiani

The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

Keywords: Machine learning, text categorization, text classification

13	A dimensionality reduction approach to modeling protein flexibility Miguel L. Teodoro, George N. Phillips, Lydia E. Kavraki April 2002 Proceedings of the sixth annual international conference on Computational biology
	Full text available: pdf(2.03 MB) Additional Information: full citation, abstract, references, index terms
	Proteins are involved either directly or indirectly in all biological processes in living organisms. It is now widely accepted that conformational changes of proteins can critically affect their ability to bind other molecules and that any progress in modeling protein motion and flexibility will contribute to the understanding of key biological functions. However, modeling protein flexibility has proven a very difficult task. Experimental laboratory methods such as X-ray crystallography produce
14	Spelling correction for the telecommunications network for the deaf
	Karen Kukich
	May 1992 Communications of the ACM, Volume 35 Issue 5
	Full text available: pdf(7.82 MB) Additional Information: full citation, references, citings, index terms, review
15	Keywords: spelling correction, telecommunications network for the deaf, text-to-speech synthesis Fortran 90 arrays Robert Bernecky January 1991 ACM SIGPLAN Notices, Volume 26 Issue 2
	Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, citings, index terms
	Excellent application performance should not require tour de force programming efforts by users. Fortran 90 in an attempt to bring it from a scalar orientation into an array notation, has adopted some of the early concepts of APL, such as array operations. The introduction of these ideas is shown to be inadequate meeting the algorithmic needs of programmers, in terms of expressiveness, consistency, and conciseness. Comparisons with APL show Fortran 90 to be a mongrel, neither scalar- nor array-o
16	Achieving convergence, causality preservation, and intention preservation in real-time
	cooperative editing systems
	Chengzheng Sun, Xiaohua Jia, Yanchun Zhang, Yun Yang, David Chen March 1998 ACM Transactions on Computer-Human Interaction (TOCHI) , Volume 5 Issue 1
	Full text available: pdf(273.05 KB) Additional Information: full citation, abstract, references, citings, index terms
	Real-time cooperative editing systems allow multiple users to view and edit the same text/graphic/image/multimedia document at the same time for multiple sites connected by

communication networks. Consistency maintenance is one of the most significant challenges

in designing and implementing real-time cooperative editing systems. In this article, a consistency model, with properties of convergence, causality preservation, and intention preservation, is proposed as a framework for consistenc ...

Keywords: REDUCE, causality preservation, computer-supported cooperative work, consistency maintenance, convergence, cooperative editing, groupware systems, intention preservation, operational transformation

17 The CRAY-1 computer system

Richard M. Russell

January 1978 Communications of the ACM, Volume 21 Issue 1

Full text available: pdf(1.26 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes the CRAY-1, discusses the evolution of its architecture, and gives an account of some of the problems that were overcome during its manufacture. The CRAY-1 is the only computer to have been built to date that satisfies ERDA's Class VI requirement (a computer capable of processing from 20 to 60 million floating point operations per second) [1]. The CRAY-1's Fortran compiler (CFT) is designed to give the scientific user immediate access to the benefi ...

Keywords: architecture, computer systems

18 KDD Cup 2003 reports: The myth of the double-blind review?: author identification

using only citations

Shawndra Hill, Foster Provost

December 2003 ACM SIGKDD Explorations Newsletter, Volume 5 Issue 2

Full text available: pdf(212.78 KB) Additional Information: full citation, abstract, references

Prior studies have questioned the degree of anonymity of the double-blind review process for scholarly research articles. For example, one study based on a survey of reviewers concluded that authors often could be identified by reviewers using a combination of the author's reference list and the referee's personal background knowledge. For the KDD Cup 2003 competition's "Open Task," we examined how well various automatic matching techniques could identify authors within the competition's very la ...

Keywords: KDD Cup competition, author identification, discriminative self-citations, relational learning, social network analysis, vector-space model

19 Uses of general arrays and operators

J. E. Mezei

January 1974 Proceedings of the sixth international conference on APL

Full text available: pdf(527.47 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper introduces basic definitions for general arrays and operators in the context of illustrative examples of their uses. Most examples are rendered in two versions, one that uses general arrays and operators, and one that foregoes their use.

²⁰ The design of an instruction set for common LISP

Skef Wholey, Scott E. Fahlman

August 1984 Proceedings of the 1984 ACM Symposium on LISP and functional programming

Full text available: pdf(675.19 KB) Additional Information: full citation, abstract, references, citings, index terms

The design of a microcoded instruction set for executing Common Lisp is presented. The influence that the language design, the machine, and the operating system had on this design is described. A statistical analysis of object code for an earlier instruction set was used to assign specific instruction lengths that led to a significant compression of the object code.

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

"text editor" "automatic identification" +vector +position +data

STATE OF THE

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used text editor automatic identification vector position data document copying memory

Found 1,227 of 142,346

Sort results

relevance by

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10 next

Results 1 - 20 of 200 Best 200 shown

Relevance scale

Technique for automatically correcting words in text Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(6.23 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Research aimed at correcting words in text has focused on three progressively more difficult problems:(1) nonword error detection; (2) isolated-word error correction; and (3) contextdependent work correction. In response to the first problem, efficient pattern-matching and n-gram analysis techniques have been developed for detecting strings that do not appear in a given word list. In response to the second problem, a variety of general and applicationspecific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling correction, grammar checking, natural-language-processing models, neural net classifiers, spell checking, spelling error detection, spelling error patterns, statisticallanguage models, word recognition and correction

On-line Text Editing: A Survey Andries van Dam, David E. Rice

September 1971 ACM Computing Surveys (CSUR), Volume 3 Issue 3

Full text available: pdf(1.91 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper is a survey of current methods for the on-line creation and editing of computer programs and of ordinary manuscripts text. The characteristics of on-line editing systems are examined and examples of various implementations are described in three categories: program editors, text editors, and terminals with local editing facilities.

Machine learning in automated text categorization Fabrizio Sebastiani

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: pdf(524.41 KB)

Additional Information: full citation, abstract, references, citings, index terms

The automated categorization (or classification) of texts into predefined categories has

witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

Keywords: Machine learning, text categorization, text classification

4 Status report of the graphic standards planning committee of ACM/SIGGRAPH: Stateof-the-art of graphic software packages



Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Full text available: pdf(9.03 MB)

Additional Information: full citation, references

5 A combined-consistency approach: sequential amp; causal-consistency



T. Cornilleau, E. Gressier-Soudan

October 1996 ACM SIGOPS Operating Systems Review, Volume 30 Issue 4

Full text available: pdf(889.23 KB) Additional Information: full citation, abstract, citings, index terms

This paper presents a new algorithm that provides two types of consistency models simultaneously on the same data. This place it by combined consistency models.

simultaneously on the same data. This algorithm combines sequential and causal consistencies. Two community of sites share the same set of data with different consistency models. This algorithm has been validated by a SPIN/PROMELA simulation. Our proposal addresses uniform memory models based applications. Our work can be applied to passive object, variable or page based environments.

Personal distributed computing: the Alto and Ethernet software Butler Lampson



January 1986 Proceedings of the ACM Conference on The history of personal workstations

Full text available: pdf(3.00 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The personal distributed computing system based on the Alto and the Ethernet was a major effort to make computers help people to think and communicate. The paper describes the complex and diverse collection of software that was built to pursue this goal, ranging from operating systems, programming environments, and communications software to printing and file servers, user interfaces, and applications such as editors, illustrators, and mail systems.

7 Achieving convergence, causality preservation, and intention preservation in real-time cooperative editing systems



cooperative editing systems
Chengzheng Sun, Xiaohua Jia, Yanchun Zhang, Yun Yang, David Chen
March 1998 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 5 Issue 1

Full text available: pdf(273.05 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

Real-time cooperative editing systems allow multiple users to view and edit the same text/graphic/image/multimedia document at the same time for multiple sites connected by communication networks. Consistency maintenance is one of the most significant challenges in designing and implementing real-time cooperative editing systems. In this article, a consistency model, with properties of convergence, causality preservation, and intention preservation, is proposed as a framework for consistenc ...

Keywords: REDUCE, causality preservation, computer-supported cooperative work, consistency maintenance, convergence, cooperative editing, groupware systems, intention preservation, operational transformation

8 Computer programs for detecting and correcting spelling errors James L. Peterson

December 1980 Communications of the ACM, Volume 23 Issue 12

Full text available: pdf(1.25 MB)

Additional Information: full citation, abstract, references, citings

With the increase in word and text processing computer systems, programs which check and correct spelling will become more and more common. Peterson investigates the basic structure of several such existing programs and their approaches to solving the problems which arise when this type of program is created. The basic framework and background necessary to write a spelling checker or corrector are provided.

Keywords: spelling, spelling correction, spelling dictionary, spelling programs

⁹ Undo as concurrent inverse in group editors

Chengzheng Sun

December 2002 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 9
Issue 4

Full text available: pdf(814.03 KB)

Additional Information: full citation, abstract, references, citings, index terms

As an important mechanism for error recovery and exploration of alternatives in interactive and collaborative applications, an undo facility should have the capability of undoing any operation at any time. However, supporting undo in collaborative applications is technically challenging and none of the existing group undo solutions is able to offer such a capability. In this article, we contribute an undo solution with such a capability for group text editors. The basic idea is to interpret an u ...

Keywords: Group undo, REDUCE, collaborative applications, computer-supported cooperative work, concurrency control, consistence maintenance, distributed systems, operational transformation

10 Design of a LISP-based microprocessor

Guy Lewis Steele, Gerald Jay Sussman November 1980 **Communications of the ACM**, Volume 23 Issue 11

Full text available: pdf(1.89 MB) Additional Information: full citation, abstract, references, citings

We present a design for a class of computers whose "instruction sets" are based on LISP. LISP, like traditional stored-program machine languages and unlike most high-level languages, conceptually stores programs and data in the same way and explicitly allows programs to be manipulated as data, and so is a suitable basis for a stored-program computer architecture. LISP differs from traditional machine languages in that the program/data storage is conceptually an unordered set of ...

Keywords: LISP, SCHEME, VLSI, direct execution, garbage collection, high-level language architectures, integrated circuits, interpreters, large-scale integration, linked lists, list structure, microprocessors, storage management, tail recursion

11 The design of an instruction set for common LISP

Skef Wholey, Scott E. Fahlman

August 1984 Proceedings of the 1984 ACM Symposium on LISP and functional programming

Full text available: pdf(675.19 KB)

Additional Information: full citation, abstract, references, citings, index terms

The design of a microcoded instruction set for executing Common Lisp is presented. The influence that the language design, the machine, and the operating system had on this design is described. A statistical analysis of object code for an earlier instruction set was used to assign specific instruction lengths that led to a significant compression of the object code.

12 Technical documentation by "MAGIC" (Machine Aided Graphics for Illustration and Composition

John B. Macdonald, Mary K. Podlecki, Milt J. Pappas

June 1980 Proceedings of the 17th conference on Design automation

Full text available: 📆 pdf(653.57 KB) Additional Information: full citation, abstract, references, index terms

The craftsmen who maintain the Bell System communications network rely on the availability of high quality documentation. A computer based documentation system -MAGIC - was brought on line in North Carolina in 1976 to facilitate the rapid preparation and editing of technical documentation with high cost-effectiveness over traditional manual publication methods. The North Carolina MAGIC system consists of refresh interactive display terminals for creation and editing of documentation data p ...

13 4.2BSD and 4.3BSD as examples of the UNIX system

John S. Quarterman, Abraham Silberschatz, James L. Peterson December 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 4

Full text available: pdf(4.07 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

This paper presents an in-depth examination of the 4.2 Berkeley Software Distribution, Virtual VAX-11 Version (4.2BSD), which is a version of the UNIX Time-Sharing System. There are notes throughout on 4.3BSD, the forthcoming system from the University of California at Berkeley. We trace the historical development of the UNIX system from its conception in 1969 until today, and describe the design principles that have guided this development. We then present the internal data structures and ...

14 Fast floating-point processing in Common Lisp

Richard J. Fateman, Kevin A. Broughan, Diane K. Willcock, Duane Rettig March 1995 ACM Transactions on Mathematical Software (TOMS), Volume 21 Issue 1

Full text available: pdf(2.58 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Lisp, one of the oldest higher-level programming languages, has rarely been used for fast numerical (floating-point) computation. We explore the benefits of Common Lisp, an emerging new language standard with some excellent implementations, for numerical computation. We compare it to Fortran in terms of the speed of efficiency of generated code, as well as the structure and convenience of the language. There are a surprising number of advantages to Lisp, especially in cases where a mixture ...

Keywords: C programming language, Common Lisp, Fortran, Lisp, compiler optimization, floating-point arithmetic, numerical algorithms, symbolic computation

15 Third Generation Computer Systems Peter J. Denning

Results (page 1): "text editor" "automatic identification" +vector +position +data +docum... Page 5 of 6

December 1971 ACM Computing Surveys (CSUR), Volume 3 Issue 4

Full text available: pdf(3.52 MB)

Additional Information: full citation, abstract, references, citings, index

The common features of third generation operating systems are surveyed from a general view, with emphasis on the common abstractions that constitute at least the basis for a "theory" of operating systems. Properties of specific systems are not discussed except where examples are useful. The technical aspects of issues and concepts are stressed, the nontechnical aspects mentioned only briefly. A perfunctory knowledge of third generation systems is presumed.

16 Structured Graphics for Distributed Systems

K. A. Lantz, W. I. Nowicki

January 1984 ACM Transactions on Graphics (TOG), Volume 3 Issue 1

Full text available: pdf(2.15 MB)

Additional Information: full citation, references, citings, index terms

¹⁷ EMACS the extensible, customizable self-documenting display editor

Richard M. Stallman

June 1981 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN SIGOA symposium on Text manipulation, Volume 16 Issue 6

Full text available: pdf(1.13 MB)

Additional Information: full citation, abstract, citings, index terms

EMACS is a display editor which is implemented in an interpreted high level language. This allows users to extend the editor by replacing parts of it, to experiment with alternative command languages, and to share extensions which are generally useful. The ease of extension has contributed to the growth of a large set of useful features. This paper describes the organization of the EMACS system, emphasizing the way in which extensibility is achieved and used. This report describe ...

18 Supporting the restructuring of data abstractions through manipulation of a program visualization

Robert W. Bowdidge, William G. Griswold

April 1998 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 7 Issue 2

Full text available: pdf(1.57 MB)

Additional Information: full citation, abstract, references, citings, index terms

With a meaning-preserving restructuring tool, a software engineer can change a program's structure to ease future modifications. However, deciding how to restructure the program requires a global understanding of the program's structure, which cannot be derived easily by directly inspecting the source code. We describe a manipulable program visualization the star diagram—that supports the restructuring task of encapsulating a global data structure. The star diag ...

Keywords: meaning-preserving restructuring, semi-automated restructuring, software visualization, star diagram, tool-supported restructuring

19 Programming in an Interactive Environment: the "Lisp" Experience

Erik Sandewall

January 1978 ACM Computing Surveys (CSUR), Volume 10 Issue 1

Full text available: pdf(3.25 MB)

Additional Information: full citation, references, citings, index terms

20 A generalized text editor

Christopher W. Fraser

March 1980 Communications of the ACM, Volume 23 Issue 3

Full text available: pdf(512.06 KB) Additional Information: full citation, abstract, references, citings

Text is not the only data that needs editing; for example, file deletion utilities edit directories. If all "editors" used the same command language, they would be easier to learn, remember, and code. This paper describes a generalized editor that edits text, directories, binary core images, and certain operating system data with a single user interface.

Keywords: CRT, command language, editor, text

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



-ioma

ia agai

Flore Co. Hans

Contents

"油油"和高

See In

Scientific and Technical Information Center

Patent Intranet > NPL Virtual Library

Site Feedback

NPL Virtual Library Home | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff | FAQ



NPL Services for Examiners



Serial Renewal Review for 2005

ScienceDirect Journals

Xreferplus

--Multidisciplinary reference works including encyclopedias, dictionaries, thesauri and books of quotations.

Monday, September 13, 2004

STIC's mission is to connect examiners to critical prior art by providing information services and access to NPL electronic resources and print collections. A <u>STIC facility</u> is located in each Technology Center.

Most of the electronic resources listed on this site are accessed via the Internet. Please obey USPTO "Rules of the Road (PDF Text)" when using Internet resources.

Specialized Information Resources for Technology Centers

Select a Technology Center

TC2100

F GO

Information Resources and Services

Breaking News on Emerging Technologies
List of Major E-Resources
List of eJournal and eBook Titles
Reference Tools
Legal Resources
Nanotechnology
STIC Online Catalog
PLUS System
Foreign Patent Services
Translation Services
Trademark Law Library

Request STIC Services from your Desktop

Request a Search
Request Delivery of a Book or Article
Request Purchase of a Book/Journal
Request Foreign Patent Document

Request a Translation Request PLUS Search

If you cannot access some files because of a missing or non-working plug-in for PDFs or Word Documents, please contact the Help Desk at 305-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last Modified: 08/20/2004 10:04:38



ong light

Figure 1 to the state of the st

Charles

自场查询:

Som to

Scientific and Technical Information Center

Patent Intranet > NPL Virtual Library > EIC2100

Site Feedback

NPL Virtual Library Home | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff | FAQ

TC2100: EIC Resources and Services





Xreferplus ScienceDirect Journals Daily Breaking News on Emerging Technologies: Encryption Information & Data Security Internet Security

Monday, September 13, 2004

These resources and services provide examiners with access to critical prior art. Most of the electronic resources listed on this page are accessed via the Internet. Please obey USPTO "Rules of the Road (PDF Text)" when using Internet resources.

indicates tools featured in TC's NPL training.

Information Resources

Information Resources by Class and Subclass

Databases

ACM Digital Library

Business Source Corporate

(Multidisciplinary subject coverage)

Dialog Classic on the Web

(Training and password required.)

DTIC STINET

(Citations of Defense Technical Information Center scientific and technical documents)

EEDD Submission Form

Examiners' Electronic Digest Database (EEDD)

(Database of examiner submitted NPL)

EPOQUE

(EPO's databases, available on stand-alone terminal in CPK2, 4B40)

GrayLIT Network

(Multidisciplinary database of scientific and technical information from DTIC, NASA, DOE, and

▶ IEEE Xplore

(Full page images of over 800,000 Electrical & Electronic Engineering articles, papers and standards, 1988 - present. Select content is available from 1952-1987.)

(Seven million well-indexed physics, EE, and IT abstracts, 1969-present)

IP.com

(Defensive disclosures published to the Disclosures IP.com database from various websites)

NTIS (National Technical Information Service)

(resource for government-funded scientific, technical, engineering, and business related information)

Proquest Direct

(Multidisciplinary subject coverage)

Readers' Guide to Periodical Literature

(citations to popular multidisciplinary magazines)

Research Disclosure

(Published monthly as a paper journal and now as an online database product with advanced full text searching capabilities for defensive disclosure information.)

ScienceDirect

(scientific, technical, and medical journals)

Software Patent Institute (SPI) (Select "Free Access")

(Searchable database of Software Technologies.)

SPIE Digital Library

(journals and proceedings on optics and photonics)

STN on the Web (training and password required)

(The other link is via the Patent Examiner's Toolkit. On your computer, click on the START button, then on the PE Toolkit, then on STN Express.)

True Query

(A resurrected version of the old "Computer Select" database, providing full text access to over 100 technology focused publications, a glossary of technical terms, product reviews and over 60,000 product specifications from 1999 to the present. If html code appears on your screen, click browser's "Reload" or "Refresh" button.)

Books and Journals

Search STIC Online Catalog

InfoSECURITYnetBASE

(Information security)

Knovel

(Applied science and engineering)

NetLibrary.com

(Multidisciplinary subject coverage)

Safari Online Books

(Computer and information technology)

Springer Publishing Company

(biotech, physics, and computer journals)

Daily Newspapers

Fulltext newspaper articles are available electronically in Proquest Direct.

CD-ROM Resources

Older full text NPL resources/articles received in CD-Rom format. These resources are available on EIC2100 PCs in CPK2, 4B40.

Equipment

Reference Tools

Bartleby.com

(Several versions of Roget's Thesaurus, a dictionary, an encyclopedia, quotations, English usage books and more.)

Computer References

(Dictionaries, Acronyms Finders, Encyclopedias)

Efunda

(30,000 pages of engineering fundamentals and calculators)

Encyclopedia Britannica

Encyclopedia of Software Engineering

Eric Weisstein's World of Mathematics

(A comprehensive online encyclopedia of mathematics.)

HowStuffWorks

(Search a term to find articles that explain how it works.)

The Internet Encyclopedia

Over 2000 Glossary Links

(Links to numerous technical, specialty, and general glossaries.)

PCWebopedia

Wiley Encyclopedia of Electrical and Electronics Engineering

Yourdictionary.com

(Numerous "specialty dictionaries"... technological, law, business related and more.)

Services

EIC2100 Staff

Foreign Patent Services

PLUS

Request a PLUS Search

[IFW case] [Paper case]

Request a Book/Journal Purchase

Request a Book or Article

Request a Foreign Patent Publication

[e-submit] [Printable form]

Request a Search

[e-submit] [Printable form]

Fast & Focused Search Criteria

STIC Online Catalog

Translation Services

Web Resources

A Brief History of the Hard Disk Drive

CiteSeer (ResearchIndex)

(Full text scientific research papers - in pdf and postscript formats.)

Interfacebus.com

(Listing of Electronic Interface Buses with links to standards and specifications.)

Internet Engineering Task Force

(The IETF Secretariat, run by The Corporation for National Research Initiatives with funding from the US government, maintains an index of Internet-Drafts.)

Nanotechnology

PCI Specifications (username: uspto; password: pat222)

("Peripheral Component Interconnect" specifications and white papers.)

Requests for Comments (RFCs) Database

(Requests for Comments (RFC) document series is a set of technical and organizational notes about the Internet (originally the ARPANET), beginning in 1969 and discussing many aspects of computer networking, including protocols, procedures and concepts as well as meeting notes and opinions.)

- Usenet Archive (Google Groups)
- Wayback Machine

(Archived web pages.)

Submit comments and suggestions to Anne Hendrickson

To report technical problems, click here

If you cannot access some files because of a missing or non-working plug-in for PDFs or Word Documents, please contact the Help Desk at 305-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last Modified: 09/03/2004 15:52:44



Membership Publications/Services Stand

Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office

II 1 1

Help FAQ Terms

IEEE Peer Review

Over 1,069,805 documents available

Welcome to IEEE Xplore

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- Conference
 Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE
 Web Account
- O Access the IEEE Member Digital Library

e 1945 Enterontse 😅

O- Access the IEEE Enterprise File Cabinet

C Possered by eRights

IEEE ANNOUNCES NEW RELEASE FOR IEEE XPLORE ENHANCEMENTS - LEARN MORE.

IEEE Xplore provides full-text access to IEEE transactions, journals, magazines and conference proceedings published since 1988 plus select content back to 1950, and all current IEEE Standards.

FREE TO ALL: Browse tables of contents and access Abstract records of IEEE transactions, journals, magazines, conference proceedings and standards.

IEEE MEMBERS: Browse or search to access any complete Abstract record as well as articles from IEEE Spectrum Magazine. Access your personal online subscriptions using your active IEEE Web Account. If you do not have one, go to "Establish IEEE Web Account" to set up an account.

CORPORATE, GOVERNMENT AND UNIVERSITY

SUBSCRIBERS: Search and access complete Abstract records and full-text documents of the IEEE online publications to which your institution subscribes.



IEEE X Quick

- New T
- OPAC Inform
- **▶** Email
- ▶ Your F
- Techni
- No Ro
- Releas
- ► IEEE C Publica



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Em No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



Membership Publica	stions/Services Standar	ds Conferences	Careers/Jobs			
JEES?	Xplore®	United States Pa	Welcome atent and Tradema	rk Office	II 1 1	
Help FAQ Terms IEE	E Peer Review Quick	Links	ā		» Aı	
Welcome to IEEE Xplore*						
O- Home	Try our New Full-tex	t Search Protof	type GO Hel	Õ		
O- What Can I Access?	To Locate an Author:					
O- Log-out	1. Enter a last name or select a letter in the alphabet. 2. Once you identify the name, select it to search the database for relevant articles.					
Tables of Contents	1.Options:					
O- Journals & Magazines	» Enter a name to find an Skopicki	author:	Go			
Conference Proceedings Standards			nors with the last nar	ne Lockett and first name in	itial S.	
Search	ABCDEFGHIJ	KLMNOPQ	RSTUVWX	YZ ALL		
O- By Author	2. Select an author	name to sear	ch the databa	se for relevant artic	les:	
O- Basic	A Min Tjoa	A Tavora A. S.	A'Hearn K.	A'Ortendahl D.	A'ain	
O- Advanced	A-Buraiky S.	A-Chang Hsu	A-Cheng Wu	A-Firna T.	A-Nin	
Member Services	A-Ping Zhang	A-Rahim A. A.	A-Rum Jun	A-Shamsi S.	A-Xin	
O- Join IEEE	A. C. Tsoi	A. Fung	A. H. You	A. L. Y. Low	A. La	
O- Establish IEEE Web Account	A. Shen	A. T. S. Wee	A. Twumasi Y.	A. de Vasconcelos R.	Aa Jc	
O- Access the	Aa'lam N.	Aaberg I. A.	Aabo T.	Aabo Y.	Aaby	
IEEE Member Digital Library	Aaccardo A.	Aach T.	Aad I.	Aadahl P.	Aadla	
IEEE Enterprise	Aadrul Islam A. K. M.	Aadsen D.	Aadsen D. R.	Aaen I.	Aaen	
O- Access the	Aagaard E.	Aagaard J.	Aagaard M.	Aagaard M. D.	<u>Aaga</u>	
EEE Enterprise	1					

Next 50

Aagard R.

File Cabinet

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z | ALL

Aagedal H.

Aagedal J. O.

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Aage C.

Copyright © 2004 IEEE — All rights reserved

Aage



Standards Conferences Welcome United States Patent and Trademark Office **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xplores Help Try our New Full-text Search Prototype ()- Home)- What Can To Locate an Author: | Access? O- Log-out 1. Enter a last name or select a letter in the alphabet. 2. Once you identify the name, select it to search the database for relevant articles. Tables of Contents 1.Options: Enter a name to find an author: Journals & Magazines Go O- Conference **Proceedings** Example: Enter Lockett S to obtain a list of authors with the last name Lockett and first name initial S. — Standards OR» Select a letter to browse the author list: Search A B C D E F G H I J K L M N O P Q R S T U V W X Y Z | ALL O- By Author 2. Select an author name to search the database for relevant articles: O- Basic No Authors Found with beginning letter: Skopicki O- Advanced Member Services <u>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z | ALL</u>)- Join IEEE **Establish IEEE** Web Account O- Access the **IEEE Member Digital Library** LEBIHAR ATIBLE)- Access the **!EEE Enterprise**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

File Cabinet



Standards Conferences Publications/Services Welcome **United States Patent and Trademark Office Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE *Xplore*s Help Try our New Full-text Search Prototype GO O- Home O- What Can | Access? 1) Enter a single keyword, phrase, or Boolean expression. Search Options: Example: acoustic imaging (means the phrase acoustic imaging O- Log-out Select publication types: plus any stem variations) IEEE Journals 2) Limit your search by using search operators and field codes, Tables of Contents IEE Journals Journals Example: optical <and> (fiber <or> fibre) <in> ti ☑ IEEE Conference proceedings & Magazines 3) Limit the results by selecting Search Options. ✓ IEE Conference proceedings O- Conference 4) Click Search. See Search Examples **Proceedings** ✓ IEEE Standards O- Standards Text <phrase> editor <and> Select years to search: Automatic <phrase> Search classification From year: All Present O- By Author O- Basic Organize search results by: Clear Start Search ()- Advanced Sort by: Relevance _{In:} Descending 🖫 Member Services Note: This function returns plural and suffixed forms of the O- Join IEEE keyword(s). Results per page **Establish IEEE** Web Account Search operators: <and> <or> <not> <in> More O- Access the **IEEE Member** Field codes: au (author), ti (title), ab (abstract), jn (publication **Digital Library** name), de (index term) More (Elle Entopriso (**)-** Access the

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online | Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE Enterprise File Cabinet



Publications/Services Standards Conferences Careers/Jobs III Xolore

Welcome



of seal new said	United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se:
Welcome to IEEE Xplore* - Home - What Can I Access?	Your search matched 0 of 1069805 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Tables of Contents - Journals & Magazines	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. text <phrase> editor <and> automatic <phrase> clas</phrase></and></phrase>
- Conference Proceedings - Standards	Check to search within this result set Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
Search - By Author - Basic - Advanced	Results: No documents matched your query.
Member Services - Join IEEE - Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
Elsas Enterprise - Access the IEEE Enterprise File Cabinet	
□ Besa èsta sa	

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online | Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



Membership Publica	ations/Services Standards Conferences Careers/Jobs	
UBBB	Welcome United States Patent and Tradem	
Help FAQ Terms IEE	E Peer Review Quick Links	» Adva
Welcome to IEEE Xplore®		Help
O- Home	Try our New Full-text Search Prototype GO	ТСТР
O- What Can		
I Access?	1) Enter a single keyword, phrase, or Boolean expression.	Search Options:
◯– Log-out	Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)	Select publication types:
Tables of Contents	2) Limit your search by using search operators and field codes,	☑ IEEE Journals
	if desired.	☑ IEE Journals
O- Journals & Magazines	Example: optical <and> (fiber <or> fibre) <in> ti</in></or></and>	☑ IEEE Conference proceedings
O- Conference	3) Limit the results by selecting Search Options.	☑ IEE Conference proceedings
Proceedings	4) Click Search. See <u>Search Examples</u>	☑ IEEE Standards
O- Standards	text <phrase> editor</phrase>	Select years to search:
Search - By Author		From year: All to Present
O- Basic		Organize search results by:
O- Advanced	Start Search Clear	Sort by: Relevance
Member Services		In: Descending order
O- Join IEEE	Note: This function returns plural and suffixed forms of the	45 88
C Establish IEEE	keyword(s).	List 15 Results per page
Web Account	Search operators: <and> <or> <not> <in> More</in></not></or></and>	
O- Access the IEEE Member Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More	
(EEF Enterprise		
O- Access the IEEE Enterprise		i .

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

File Cabinet



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
JEE	E Xplore) (B)	United States Pa	Welcome tent and Traden

	-	W		A TOTAL	ക
7. J B	-	/ A VI	e i i i	17 (2)	W)
-7	K		$\mathcal{L}_{\mathcal{L}}$	$\mathcal{A} \mathcal{A} \mathcal{A}$	
			REL	PASE 18	
many yy market thinks I have been de-		All Local Discount Control			- Andrews

Welcome **United States Patent and Trademark Office**

Help FAQ Terms IEE	EE Peer Review Quick Links Se
Welcome to IEEE Xplores	
O- Home	Your search matched 1 of 1069805 documents.
O- What Can	A maximum of 500 results are displayed, 15 to a page, sorted by Relevanc Descending order.
I Access?	Descending order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enter new one in the text box.
O- Journals & Magazines	text <phrase> editor <and> classification Search</and></phrase>
Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
Search	JIL = Journal of Plagazine Old = Comercine Old Standard
O- By Author	1 User recovery of audio operations
O- Basic	Mashayekhi, V.; Maley, M.; Riedl, J.;
O- Advanced	Multimedia Computing and Systems, 1995., Proceedings of the International
Member Services	Conference on , 15-18 May 1995 Pages:329 - 334
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (660 KB)] IEEE CNF
Web Account	

Print Format

O- Access the IEEE Member **Digital Library**

data lantumies O- Access the

IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE --- All rights reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

"text editor" and "automatic classification" and vector

-13Aileii

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used text editor and automatic classification and vector

Found 918 of 142,346

Sort results by

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 🖬

Best 200 shown

1 The SMART lab report

Mike Lesk, Donna Harman, Edward A. Fox, Harry Wu, Chris Buckley April 1997 ACM SIGIR Forum, Volume 31 Issue 1

Full text available: pdf(1.65 MB)

Additional Information: full citation, index terms

Smarter cut-and-paste for programming text editors

Glen Wallace, Robert Biddle, Ewan Tempero

January 2001 Australian Computer Science Communications, Proceedings of the 2nd Australasian conference on User interface, Volume 23 Issue 5

Full text available: pdf(1.05 MB) Publisher Site

Additional Information: full citation, abstract, references, citings

The process of creating software involves many different tools, but the text editor is still one of the most important. Moreover, one of its basic facilities, cut-and-paste, still plays a critical role in enabling simple reuse. In this paper we explore how to improve cut-and-paste within text editors used for programming. We describe how programmers use cut-and-paste for reuse, and suggest the basic underlying principles. We then report on a prototype tool we developed to explore a set of techni ...

Poster papers: What's the code?: automatic classification of source code archives Secil Ugurel, Robert Krovetz, C. Lee Giles

July 2002 Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(759.11 KB) Additional Information: full citation, abstract, references, index terms

There are various source code archives on the World Wide Web. These archives are usually organized by application categories and programming languages. However, manually organizing source code repositories is not a trivial task since they grow rapidly and are very large (on the order of terabytes). We demonstrate machine learning methods for automatic classification of archived source code into eleven application topics and ten programming languages. For topical classification, we concentrate on ...

4 VEEP A VEctor Editor and Preparer

Stacey J. Gelman

January 1982 Proceedings of the 19th conference on Design automation

Additional Information: full citation, abstract, references, index terms Fuli text available: pdf(395.87 KB) VEEP, a VEctor Editor and Preparer, is an intelligent, interactive editor for the entry and update of test vectors which are the inputs to logic simulation. Since being introduced in Bell Laboratories and Western Electric in February 1981, VEEP has been able to increase the productivity of vector writers more than 25% by providing users a powerful system that reduces much of the job's drudgery, and allows for quick specification and updating of tests. 5 Cliché-based program editors Richard C. Waters January 1994 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 16 Issue 1 Full text available: pdf(3.22 MB) Additional Information: full citation, references, citings, index terms, review Keywords: abstract syntax tree schemas, computer-aided software engineering (CASE), plan diagrams, reuse 6 QProber: A system for automatic classification of hidden-Web databases Luis Gravano, Panagiotis G. Ipeirotis, Mehran Sahami January 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 1 Additional Information: full citation, abstract, references, index terms Full text available: pdf(3.62 MB) The contents of many valuable Web-accessible databases are only available through search interfaces and are hence invisible to traditional Web "crawlers." Recently, commercial Web sites have started to manually organize Web-accessible databases into Yahoo!-like hierarchical classification schemes. Here we introduce QProber, a modular system that automates this classification process by using a small number of query probes, generated by document classifiers. QProber can use a variety of types of ... Keywords: Database classification, Web databases, hidden Web 7 Generation and search of clustered files G. Salton, A. Wong December 1978 ACM Transactions on Database Systems (TODS), Volume 3 Issue 4 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.78 MB) terms A classified, or clustered file is one where related, or similar records are grouped into classes, or clusters of items in such a way that all items within a cluster are jointly retrievable. Clustered files are easily adapted to broad and narrow search strategies, and simple file updating methods are available. An inexpensive file clustering method applicable to large files is given together with appropriate file search methods. An abstract model is then introduced to predict the retrieval ... Keywords: automatic classification, cluster searching, clustered files, fast classification, file

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=27417514&CFTOKEN=784... 9/13/04

August 2002 Proceedings of the 25th annual international ACM SIGIR conference on

Research and development in information retrieval

organization, probabilistic models

Ben Wolin

8 Poster session: Automatic classification in product catalogs

Full text available: pdf(151.51 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we present the AutoCat system for product classification. AutoCat uses a vector space model, modified to consider product attributes unavailable in traditional document classification. We present key features of our user interface, developed to assist users with evaluating and editing the output of the classification algorithm. Finally, we present observations about the use of this technology in the field.

Keywords: categorization, product classification, text classification

A generalized text editor

Christopher W. Fraser

March 1980 Communications of the ACM, Volume 23 Issue 3

Full text available: pdf(512.06 KB) Additional Information: full citation, abstract, references, citings

Text is not the only data that needs editing; for example, file deletion utilities edit directories. If all "editors" used the same command language, they would be easier to learn, remember, and code. This paper describes a generalized editor that edits text, directories, binary core images, and certain operating system data with a single user interface.

Keywords: CRT, command language, editor, text

10 Papers: Managing user interaction: Outlier finding: focusing user attention on possible

errors

Robert C. Miller, Brad A. Myers

November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, references, citings, index terms

When users handle large amounts of data, errors are hard to notice. Outlier finding is a new way to reduce errors by directing the user's attention to inconsistent data which may indicate errors. We have implemented an outlier finder for text, which can detect both unusual matches and unusual mismatches to a text pattern. When integrated into the user interface of a PBD text editor and tested in a user study, outlier finding substantially reduced errors.

Keywords: LAPIS, PBD, cluster analysis, intelligent user interfaces, pattern matching, programming-by-demonstration, search-and-replace, text editing, unsupervised learning

11 An integrating, transformation-oriented approach to concurrency control and undo in group editors

Matthias Ressel, Doris Nitsche-Ruhland, Rul Gunzenhäuser

November 1996 Proceedings of the 1996 ACM conference on Computer supported cooperative work

Full text available: pdf(1.15 MB)

Additional Information: full citation, references, citings, index terms

Keywords: concurrency control, group editors, group undo, groupware, interaction model, operation transformation

¹² Machine learning in automated text categorization

	Fabrizio Sebastiani March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1	
	Full text available: pdf(524.41 KB) Additional Information: full citation, abstract, references, citings, index terms	
	The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories	
	Keywords : Machine learning, text categorization, text classification	
13	Technique for automatically correcting words in text	_
	Karen Kukich	_
	December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4	
	Full text available: pdf(6.23 MB) Additional Information: full citation, abstract, references, citings, index terms, review	
	Research aimed at correcting words in text has focused on three progressively more difficult problems:(1) nonword error detection; (2) isolated-word error correction; and (3) context-dependent work correction. In response to the first problem, efficient pattern-matching and n-gram analysis techniques have been developed for detecting strings that do not appear in a given word list. In response to the second problem, a variety of general and application-specific spelling cor	
	Keywords : n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling correction, grammar checking, natural-language-processing models, neural net classifiers, spell checking, spelling error detection, spelling error patterns, statistical-language models, word recognition and correction	
14	Functional specifications of a text editor	
	Gary Feldman August 1982 Proceedings of the 1982 ACM symposium on LISP and functional	
	programming	
	Full text available: pdf(842.37 KB) Additional Information: full citation, abstract, references, index terms	
	This paper presents a formal specification technique, derived by combining Backus' FP systems with a simple, bottom up, syntax directed scheme. The technique is then used to provide a complete specification of a well known editor. This work was prompted by the apparent inadequacy of existing specification techniques for this task. Below I present the motivation behind this work, an introduction to my programming model and specification technique, and the editor specifications. I finish with	
15	Classification and browsing: An approach to automatic classification of text for	_
	information retrieval	
	Hong Cui, P. Bryan Heidorn, Hong Zhang	

Full text available: pdf(132.31 KB) Additional Information: full citation, abstract, references, index terms

July 2002 Proceedings of the second ACM/IEEE-CS joint conference on Digital

libraries

In this paper, we explore an approach to make better use of semi-structured documents in information retrieval in the domain of biology. Using machine learning techniques, we make those inherent structures explicit by XML markups. This marking up has great potentials in

fauna. Keywords: Flora of North America, XML, automatic classification, machine learning 16 Technical reports SIGACT News Staff January 1980 ACM SIGACT News, Volume 12 Issue 1 Additional Information: full citation Full text available: pdf(5.28 MB) 17 Probe, count, and classify: categorizing hidden web databases Panagiotis G. Ipeirotis, Luis Gravano, Mehran Sahami May 2001 ACM SIGMOD Record , Proceedings of the 2001 ACM SIGMOD international conference on Management of data, Volume 30 Issue 2 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(389.34 KB) terms The contents of many valuable web-accessible databases are only accessible through search interfaces and are hence invisible to traditional web "crawlers." Recent studies have estimated the size of this "hidden web" to be 500 billion pages, while the size of the "crawlable" web is only an estimated two billion pages. Recently, commercial web sites have started to manually organize web-accessible databases into Yahoo!-like hierarchical classification schemes ... 18 Performance analysis of distributed applications using automatic classification of communication inefficiencies Jeffrey Vetter May 2000 Proceedings of the 14th international conference on Supercomputing Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.20 MB) We present a technique for performance analysis that helps users understand the communication behavior of their message passing applications. Our method automatically classifies individual communication operations and it reveals the cause of communication inefficiencies in the application. This classification allows the developer to focus quickly on the culprits of truly inefficient behavior, rather than manually foraging through massive amounts of performance data. Specifically, we trace t ... 19 Structured Graphics for Distributed Systems K. A. Lantz, W. I. Nowicki January 1984 ACM Transactions on Graphics (TOG), Volume 3 Issue 1 Full text available: pdf(2.15 MB) Additional Information: full citation, references, citings, index terms ²⁰ A Document Storage Method Based on Polarized Distance R. T. Chien, E. A. Mark

improving task performance in specimen identification and the usability of online flora and

Full text available: pdf(952.42 KB) Additional Information: full citation, abstract, references, index terms

Some elementary mathematical properties of term matching document retrieval systems are developed. These properties are used as a basis for a new file organization technique. Some

of the advantages of this new method are (1) the key-to-address transformation is easily

April 1974 Journal of the ACM (JACM), Volume 21 Issue 2

determined; (2) the documentary information is stored only once in the file; (3) the file organization allows the use of various matching functions and thresholds; and (4) the dimensionality of the transform is easily expanded ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Web Images Groups News Froogle more »

+"text editor" +"automatic identification" +"c Search Preferences

Web Results 11 - 20 of about 210 for +"text editor" +"automatic identification" +"document". (0.24 seconds

Construction and Evolution of Repositories

... that can be executed from the Emacs **text editor** environment. ... and a subset of the **Document** Examiner, the ... [9] JC Esteva, "**Automatic Identification** of Reusable ... pooh.unl.edu/~scotth/papers/icse96.html - 48k - Cached - Similar pages

SVIP Software for SILICON VIDEO MUX

... Automatic identification of most formats. ... EXPORT & DOCUMENT. ... Extend SVIP with user-defined menus, macros, and function keys; using any ASCII text editor or word ... www.epixinc.com/legacy/svip.htm - 18k - Cached - Similar pages

United States Patent Application: 0010045963

... element specification in an HTML document, a dynamic ... can be created using a **text editor** that contains ... The **automatic identification** of a possible variable and ... appft1.uspto.gov/.../ %22apple+computer\$%22&RS=AN/%22apple+computer\$%22 - 77k - Cached - Similar pages

[PDF] Chapter 4 From Ontology-based Semiosis to Computational ...

File Format: PDF/Adobe Acrobat - View as HTML

... in which we cannot assume the rigid structure of a **document**, we have ... assist in the processes of transforming ideas into scripts (eg a **text editor**, news ticker ... www-it.et.tudelft.nl/~arjen/ IN4144/5/FrankNackChapter.pdf - Similar pages

[PDF] RCS—A System for Version Control

File Format: PDF/Adobe Acrobat - View as HTML

... Automatic Identification RCS can stamp source and object code with special identification strings ... one is to pass each delta to a general- purpose **text editor**. ... uweb.txstate.edu/~mg43/CS5391/ Papers/ConfigManagement/tichy91rcs.pdf - Similar pages

RCS—A System for Version Control

... Automatic Identification. ... There are several techniques for delta application. The naive one is to pass each delta to a general-purpose text editor. ... Document No. ... www.uvm.edu/~ashawley/rcs/tichy1985rcs/rcs.html - 80k - Cached - Similar pages

[PDF] CentreWare for Tivoli NetView User Guide

File Format: PDF/Adobe Acrobat - View as HTML

... Benefits Printer Discovery Provides the **automatic identification** of Xerox ... of pages, or the entire **document** for printing. ... 4 Open this file in your **text editor**. ... www.office.xerox.com/userdoc/ PrinterManagement/PM2002/CWTivoliUG.pdf - Similar pages

[PDF] GG244072

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. OfficeVision/400 Application Enabler Version 2 Release 3 **Document** Number GG24-4072-00 December 1993 International Technical Support Center Rochester ... www.redbooks.ibm.com/redbooks/pdfs/qg244072.pdf - Similar pages

[PDF] SAP 9-11-03.qxd

File Format: PDF/Adobe Acrobat - View as HTML

... addressed by SAP for the automatic identification and data ... is explained later in this document, SAP has a ... example, in the standard text editor (Transaction SO10 ...

www.datamaxcorp.com/_assets/library/pdf/sap_91803.pdf - Similar pages

<u>Upshaw Institute for the Blind: Suppliers of Adaptive Technology ...</u>
... Reader for PDF (Portable **Document** Format) documents. ... specialize in speech technology, automatic identification, and Internet ... to text in a text editor or other ... www.upshawinst.org/vendors.htm - 37k - Cached - Similar pages

◆ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

+"text editor" +"automatic identific Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

+"text editor" +"automatic identification" +"o

Search

Advanced Search Preferences

Web Results 21 - 30 of about 151 for +"text editor" +"automatic identification" +"document". (0.78 seconds

Upshaw Institute for the Blind: Suppliers of Adaptive Technology ...

... Reader for PDF (Portable **Document** Format) documents. ... specialize in speech technology, automatic identification, and Internet ... to text in a text editor or other ... www.upshawinst.org/vendors.htm - 37k - Cached - Similar pages

RCS--A System for Version Control

... Automatic Identification RCS can stamp source and object code with special iden ... The naive one is to pass each delta to a general-purpose text editor. ... Document No ... www.hpcc.ecs.soton.ac.uk/hpci/tools/cvs/html/rcs.html - 59k - Cached - Similar pages

[PDF] Network Information Guide

File Format: PDF/Adobe Acrobat - View as HTML

... Shared **document** files Chapter 2 - 19 The application meets all your **automatic identification** needs, and fits ... 1 Using a **text editor**, open the CS.INI file ... www.bradyid.com/web/SiteBuilder/DownloISBv1r0.nsf/ Files/CS6_NET_guide.pdf/\$File/CS6_NET_guide.pdf - Similar pages

Mind-Blogger.GaryFeng.Com: September 2003 Archives

... To put back the **text editor** for non-IE browsers ... only have a paper copy of a **document**, scan it ... Si-Qing Chen: The **automatic identification** and recovery of Chinese ... www.garyfeng.com/blog/doc/2003 09.html - 101k - Cached - Similar pages

[PDF] Title is Arial Bold 14 centered

File Format: PDF/Adobe Acrobat

... and a tool that sup- port **automatic identification** and selection ... nodesets from the XML source **document** using XML ... through the use of a **text editor** or additional ... portal.acm.org/ft_gateway.cfm?id=986730&type=pdf - <u>Similar pages</u>

IDOCI ACRONYMS LIST

File Format: Microsoft Word 97 - View as HTML

... AIT. **Automatic Identification** Technology. AL. Annual Leave. AMARD. Abbreviated Mission Analysis Requirements **Document**. AMC. Army Materiel Command. AMC. ... https://email.prod.dodonline.net/ emailcommon/data/docs/acronyms/Acronyms.doc - Similar pages

[PDF] RCS—A System for Version Control

File Format: PDF/Adobe Acrobat - View as HTML

... Automatic Identification RCS can stamp source and object code with special identification ... is to pass each delta to a general- purpose text editor. ... Document No. ... docs.freebsd.org/44doc/psd/13.rcs/paper.pdf - Similar pages

IPDFI B-Coder Pro 32 Manual

File Format: PDF/Adobe Acrobat - View as HTML

... 38 The PDF417 Text Editor in this document is ...

www.sciencesoftware.co.kr/TALtech/Manual/B-CoderPro.pdf - Similar pages

Datenfunk-Glossar - [Translate this page]

... Positioning System AIS - **Automatic Identification** System; Schiffe ... unempfindlich ist DTD - **Document** Type Definition DTE ... mit einem einfachen **Text-Editor** wie dem ... www.dafu.de/rechts-glossar1.html - 101k - Cached - Similar pages

[DOC] Bell Waveform Analysis Program

File Format: Microsoft Word 97 - View as HTML

... To return to automatic identification of the nominal, reset ... the PC on which this document is being ... procedure: Using Notepad or another text editor, create a ... www.hibberts.co.uk/tundoc10.doc - Similar pages

¶ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112

+"text editor" +"automatic identific Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2004 Google



THE PARK

Flowers a recom-

Continue

linging: Som vit

Scientific and Technical Information Center

Site Feedback

Patent Intranet > NPL Virtual Library

NPL Virtual Library Home | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff | FAQ |



NPL Services for Examiners



Serial Renewal Review for 2005

ScienceDirect Journals Xreferplus

--Multidisciplinary reference works including encyclopedias. dictionaries, thesauri and books of quotations.

Monday, September 13, 2004

STIC's mission is to connect examiners to critical prior art by providing information services and access to NPL electronic resources and print collections. A STIC facility is located in each Technology Center.

Most of the electronic resources listed on this site are accessed via the Internet. Please obey USPTO "Rules of the Road (PDF Text)" when using Internet resources.

GO

Specialized Information Resources for Technology Centers

Select a Technology Center

TC2100

Information Resources and Services

Breaking News on Emerging Technologies List of Major E-Resources List of eJournal and eBook Titles Reference Tools Legal Resources Nanotechnology **STIC Online Catalog PLUS System** Foreign Patent Services **Translation Services** Trademark Law Library

Request STIC Services from your Desktop

Request a Search Request Delivery of a Book or Article Request Purchase of a Book/Journal Request Foreign Patent Document

Request a Translation Request PLUS Search

If you cannot access some files because of a missing or non-working plug-in for PDFs or Word Documents, please contact the Help Desk at 305-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last Modified: 08/20/2004 10:04:38



 Web
 Images
 Groups
 News
 Froogle
 more

 +"text editor" +"automatic identification" +"document"
 Advanced Search Preferences
 Preferences
 Language Tools

Advertising Programs - Business Solutions - About Google

Make Google Your Homepage!

©2004 Google - Searching 4,285,199,774 web pages

Google Web Images Groups News Froogle more »

+"text editor" +"automatic identification" +"c Search Preferences

Web Results 1 - 1 of 1 for +"text editor" +"automatic identification" +"data document". (0.39 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] Leximancer Manual

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Leximancer Manual (Version 2.0) © 2004 Page 2. Table Of Contents

Section 1: An Introduction To Leximancer ____4 ...

www.leximancer.com/documents/Leximancer2_Manual.pdf - Similar pages

Free! Get the Google Toolbar. Download Now - About Toolbar

Google - Search Web - 🗗 49 Pop-ups blocked 😿 News 🗏 AutoFill 🔌
--

+"text editor" +"automatic identific Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2004 Google



Web Images Groups News Froogle more »

+"text editor" +"automatic identification" +"d Search Advanced Search Preferences

Web Results 1 - 10 of about 208 for +"text editor" +"automatic identification" +"document". (1.57 seconds)

::Scander: total source for automatic identification and data ...
... Any Downloads: Text Editors - Listing of free text editor software. ... EasiWriter and
TechWriter - Technical document processors with equation editing features. ...
www.scander.com/dmoz/index.php/ Computers/Software/Word_Processors/ - 44k - Cached - Similar pages

Asia/Pacific Computer Services - links about Spoken Languages ...
... Automatic Identification of Spoken Languages - Bibliography. ... International Characters
document template for Word ... CharPad - FREE Windows text editor for working ...
www.asiapac.com.au/Links/SpokenLanguages.htm - 101k - Cached - Similar pages

Automated Forms Processing Directory — Business to Business ...
... Alpha Sa - Manufacture Of Automatic Identification Devices For Omr ... Capture, Forms Processing, Document Imaging, And ... An Ancient Greek Text Editor, Ancient Greek ... dir.jayde.com/44875.html - 33k - Cached - Similar pages

admgloss

... created by a word processor or **text editor**, or it ... s) text reader or the **Automatic Identification** (identify) text ... For a full list of the **document** types supported ... spdoc.cineca.it/fulcrum/fuldoc/ssadm/admgloss.htm - 14k - Cached - Similar pages

[PS] RCS--A System for Version Control

File Format: Adobe PostScript - View as Text

... 2.1. **Automatic Identification**. ... The naive one is to pass each delta to a generalpurpose **text editor**. ... **Document** No. EA-23134-82 10. ... www.cc.gatech.edu/computing/ classes/cs2360/ghall/tools/rcs/rcs.ps - Similar pages

From de5@ornl.gov Wed Jan 30 12:59:44 1991 From: de5@ornl.gov ...
... ImmunoDeficiency Syndrome AIOD - Automatic Identification Outward Dialing ... Dialing DIF - Document Interchange Format ... COrrector TECO - Text Editor and COrrector ... usemycomputer.com/indeximages/2004/January/acronyms.txt - 82k - Cached - Similar pages

IPDFI Browsing around a digital library

File Format: PDF/Adobe Acrobat - View as HTML

... can benefit from the automatic identification of references ... Names, identified in the source document by soft ... list of phrases including text editor (a keyphrase ... www.cs.waikato.ac.nz/~nzdl/publications/ 1999/Witten-Browsing-Around-DL.pdf - Similar pages

[PDF] Design and Evaluation of Phrasier, an Interactive System for ... File Format: PDF/Adobe Acrobat - View as HTML ... B automatic identification and user-controlled variable highlighting of ... retrieved from the document collection of a ... or entered using Phrasier's text editor. ... www.cs.waikato.ac.nz/~stevej/ Research/PAPERS/interact99.pdf - Similar pages

[PDF] Acronyms List

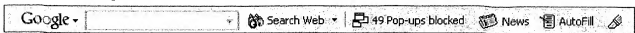
File Format: PDF/Adobe Acrobat - View as HTML

... Information System Security Officer AIT **Automatic Identification** Technology AL Annual Leave AMARD Abbreviated Mission Analysis Requirements **Document** AMC Army ... https://email.prod.dodonline.net/ emailcommon/data/docs/acronyms/Acronyms.pdf - <u>Similar pages</u>

Patent Number 4891771 Issue Date 1990 01 02 Appl. Data 136163 1987 ... Column balancing control Abstract A **text editor** provides the ... invention relates to an **automatic identification** method for ... in an electronic **document** capture and ... lpf.ai.mit.edu/Patents/abstracts/395148.1990-1992 - 86k - Cached - Similar pages

G00000000008 le >
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



+"text editor" +"automatic identific Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Preferences



Web Images Groups News Froogle more »

define: text editor Search

Web

Tip: Try Google Answers for help from expert researchers

Definitions of Text editor on the Web:

Any program which will do even the most basic word processing and will save files to standard ASCII text. Check your program's manual if you are unsure of how this would be done, as different programs will do things differently.

www.cwru.edu/help/introHTML/glossary.html

A program that lets you create and modify the contents of text files. www.oreilly.com/catalog/debian/chapter/book/glossary.html

A program run under your host computer's operating system that you use to create and edit host system files and SQL*Plus command files containing SQL commands, SQL*Plus commands, and/or PL/SQL blocks.

storacle.princeton.edu:9001/oracle8-doc/server.805/a53717/gloss.htm

a program, such as vi or emacs, that allows you to create and modify text files. https://engineering.purdue.edu/ECN/Resources/KnowledgeBase/Docs/20020202112130

 A program for editing text files. Similar to a word processor, but without most/all of the formatting functions (such as margins, italics, fonts, etc.). Often used for writing or editing scripts, programs and ASCII text files (such as README.1ST).
 www.newtolinux.org.uk/glossary.shtml

Web page editing software that requires the user to view and write HTML code as a series of tags, rather than viewing and editing a screen that looks exactly like the Web page will look, which is what WYSIWYG editors can do. Text editors can be more difficult to work with than WYSIWYG editors because they require knowledge of HTML code, but they tend to offer greater flexibility and functionality. Back to top www.congressonlineproject.org/glossary.html

(n.) The software for creating, changing, or removing text with the aid of a computer. Most text editors have two modes: an input mode for typing text and a command mode for moving or modifying text. Two UNIX® system examples are the editors ed and vi. See line editor, screen

docs.sun.com/db/doc/805-4368/6j450e60t

A program that lets you create files of text and edit (or change) them. The most common Unix text editors are ed, vi, and emacs.

www-ec.njit.edu/ec_info/home/faq/basic/glossary.html

An application used to create, view, and modify text files. For example, Notepad in Windows, Edit in MS-DOS, SimpleText on the Macintosh, or VI on Unix. Text editors do not support the formatting functions of word processors.

ccs.uchicago.edu/technotes/misc/Glossary/gloss4.html

In computer programming, software used to prepare program source code. www.angelfire.com/ny3/diGi8tech/TGlossary.html

A program for creating and modifying text files. giswww.pok.ibm.com/glosstext.html

Software used to create and edit files that contain only text; for example, batch files, address lists and source language programs. 247.aw.com/html/glossary/t_gloss.html

A utility program for creating and modifying text files. This differs from a word processor in that the word processors often embed special control codes or escape sequences in the file to control formatting. Source: Hyperdictionary. writingprogram.hfa.umass.edu/practicum/definitions.html

A text editor is a program, such as Microsoft Notepad, which allows a file containing plain text to be edited directly. This means that the content of a file is displayed according to the character codes found within, regardless of any instructions they might contain for other programs. In contrast to that generated by word processors such as Microsoft Word, the text generally has no presentational formatting applied to it, except for simple devices such as line breaks and spacing, which are encoded within the document as characters. Most text editors provide the author with a range of tools. Typically these will include find and replace functions, copy and paste facilities, and syntax highlighting. Some, more sophisticated, text editors, such as Emacs, a version of which is available for download from the TEI, offer more sophisticated facilities. www.etext.leeds.ac.uk/cocoon/glossary.xml

A program that allows you to create and edit text files. Text editors, such as Wordpad, provide fewer formatting options than word processors. valencia.cc.fl.us/lrcwest/lis2004/glossary.htm

An interactive program that allows you to input, update, delete and store information on the computer. The information may be programs, data, or actual textual material such as letters or dissertations. See the Inform Text Editors menu. www.uic.edu/depts/accc/inform/v106t.html

Unlike a word processing application a text editing application, such as Windows Notepad, will not introduce hidden markup instructions into a text file. For computer programmers this is essential. www.thinkworks.co.uk/support/gqt.htm

A simple program for writing basic text-only documents. www.jegsworks.com/Lessons/win/glossary.htm

A program used to create text files or to make changes to an existing text file. www.dsea.com/glossary/html/glossary2.html

A simple word processor with limited facilities. www.mantex.co.uk/samples/dtp.htm

Applications programs used to edit ASCII files like Notepad. www.unescobkk.org/CI/ICTLIP/Module5/glossary.htm

A software tool for typing plain text documents. Windows Notepad and Macintosh Simpletext are examples of text editors.

library.weber.edu/ref/guides/howto/glossary.asp

Used to write wml code. The most basic of editors usually work better than more complicated word processors. Also try dedicated wml editors. www.waptutor.org.uk/glossary.html

a simple program for writing basic text-only documents

js082.k12.sd.us/My Classes/Basic Computers/computer_glossary.htm

A program that enables the production of text documents, e.g., NotePad. It can be used to enter HTML code and produce a source file. www.sunyrockland.edu/~laaron/AdvWebPage/Awpg-glossary.htm

an editor who prepares text for publication www.cogsci.princeton.edu/cgi-bin/webwn

(computer science) an application that can be used to create and view and edit text files www.cogsci.princeton.edu/cgi-bin/webwn

define: text editor Search

Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google